

AD-A263 487



FY 1994 BUDGET ESTIMATES

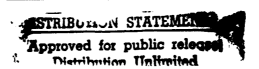
MILITARY CONSTRUCTION
AND FAMILY HOUSING PROGRAM





JUSTIFICATION DATA SUBMITTED TO CONGRESS APRIL 1993

93 4 4 131



DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM

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	NTIS CRA&I DTIC TAB Unannounced Justification
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DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM SUMMARY OF LOCATIONS

STATE/COUNTRY	AUTH. REQUEST	APPRO. REQUEST
312107 3331111		
INSIDE THE UNITED STATES		
CALIFORNIA	68,151	88, 1 51
CONNECTICUT	36,740	36,740
DISTRICT OF COLUMBIA	27,046	27,046
FLORIDA	25,900	25,900
GEORGIA	16,520	16,520
HAWAII	114,250	114,250
MAINE	5,270	5,270
MARYLAND	3,090	3,090
NEW JERSEY	2,580	2,560
NORTH CAROLINA	51,160	51,160
PENNSYLVANIA	10,560	10,560
RHODE ISLAND	11,300	11,300
SOUTH CAROLINA	11,480	11.480
TENNESSEE	2,050	2.050
TEXAS	1,670	1,670
VIRGINIA	143, 194	143, 194
WASHINGTON	73.518	73,518
SUBTOTAL	624,479	624,479
OUTSIDE THE UNITED STATES		
GUAM	74.020	74,020
ITALY	15,200	15,200
SCOTLAND "	6,000	6,000
SPAIN	2,670	2,670
UNITED KINGDOM	15,470	15.470
SUBTOTAL	113,360	113,360
VARIOUS LOCATIONS	291,053	291,053
TOTAL - FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM	1,028,692	1,028,692
LESS FAMILY HOUSING	373.769	373,769
TOTAL - FY 1994 MILITARY CONSTRUCTION PROGRAM	655,123	655, 123

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ NO.	. INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 93	PAGE
		INSIDE THE UNITED ST	ATES			
CALIFORNIA		NAVAL AIR STATION, ALAMEDA, CALIFORNIA				1
	053	CONTROL TOWER COMPLEX SUBTOTAL	4,700	4,700	45	3
		MARINE CORPS LOGISTICS BASE. BARSTOW, CALIFORNIA				5
•	820	INDUSTRIAL WASTEWATER TREATMENT PLANT (DBDF) SUBTOTAL	8,690	8.690	40	282
		MARINE CORPS AIR STATION. CAMP PENDLETON, CALIFORNIA	3,03 0	8,650		7
	606	RADAR AIR TRAFFIC CONTROL FACILITY ADDITION	3,850	3,850	40	9
		SUBTOTAL MARINE CORPS BASE.	3,850	3,850		11
	547 529		480 1,340 7,830	480 1.340 7.830	40 40 40	298 13 282
	853	WATER DISTRIBUTION SYSTEM IMPROVEMENTS SUBTOTAL	1,380	1,380	100	15
		MARINE CORPS AIR STATION. EL TORO, CALIFORNIA				17
	624	MAINTENANCE HANGAR ADDITION SUBTOTAL	1,950	1,950 1,950	40	18
		NAVAL WEAPONS STATION ANNEX. FALLBROOK, CALIFORNIA				21
	143	MARM MISSILE MAGAZINES (DBOF) SUBTOTAL	4,630	4,630	35	23
		NAVAL AIR STATION. LEMOORE, CALIFORNIA				25
•	129	FIRE FIGHTING TRAINING FACILITY SUBTOTAL	1,930	1,930	50	283
		FLEET AND INDUSTRIAL SUPPLY CE SAN DIEGO, CALIFORNIA	NTER.			27
	003	FIRE PROTECTION SYSTEMS (DBOF) SUBTOTAL	2,270	2.270	50	28
		MARINE CORPS RECRUIT DEPOT. SAN DIEGO. CALIFORNIA				31
	276	WAREHOUSE SUBTOTAL	1,130	1.130	40	33

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DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PRO		AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESI AS OF JAN 93	PAGE
·		INSIDE THE UNITED ST	ATES			
CALIFORNIA		NAVAL HOSPITAL, SAN DIEGO, CALIFORNIA				35
	102	CHILD DEVELOPMENT CENTER SUBTOTAL	2,700	2.700 2.700	80	37
		NAVAL TRAINING CENTER. SAN DIEGO, CALIFORNIA				39
`	067	FIRE PROTECTION SYSTEM SUBTOTAL	700 700 -	700 700	45	296
		NAVY PUBLIC WORKS CENTER. SAN DIEGO, CALIFORNIA				319
	254	FAMILY HOUSING (318 UNITS) SUBTOTAL	<u>36,571</u> 36,571	36,571 36,571	N/A	321
		MARINE CORPS AIR-GROUND COMBAT TWENTYNINE PALMS, CALIFORNIA	CENTER.			41
	505	ACADEMIC INSTRUCTION BUILDING ADDITION	600	600	40	298
	506	ANTI-ARMOR TRACKING RANGE MODERNIZATION	3.940	3.940	40	43
	494	ARMORY SUBTOTAL	7,900	3.360 7.900	40	45
	TOT	AL - CALIFORNIA	88,151	98.151		
CONNECTICUT		NAVAL SUBMARINE BASE. NEW LONDON, CONNECTICUT	•			47
	185	BACHELOR ENLISTED QUARTERS MODERNIZATION	14.800	14,800	40	49
	421	ELECTRICAL DISTRIBUTION SYSTEM IMPROVEMENTS	8,190	8, 180	100	51
	441	MAZARDOUS WASTE TRANSFER FACILITY	1,450	1,450	40	283
	438	INDUSTRIAL WASTE TREATMENT FACILITY	5,700	5.700	55	283
		STEAM TURBINE GENERATOR SUBTOTAL	\$.600 36,740	\$.800 36,740	100	53
DISTRICT OF COLUMBIA	TOT	AL - CONNECTICUT	36,740	36,740		
DISTRICT OF COLUMNIA		COMMANDANT NAVAL DISTRICT. MASHINGTON. DISTRICT OF COLUMBI.	A			55
	313 312	CHILD DEVELOPMENT CENTER FIRE PROTECTION SYSTEM SUBTOTAL	1,480 1,630 3,110	1.480 1.630 3.110	60 65	57 50
		MAYAL RESEARCH LABORATORY. MASHINGTON, DISTRICT OF COLUMNIA	A			61
	040	NAVAL CENTER FOR SPACE TECHNOLOGY	1,860	1,960	35	65
	703	SPECIAL PROJECTS BUILDING	400	400	25	298
		SUBTOTAL	2.380	2,380		

FY 1894 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 93	PAGE NO.
•		INSIDE THE UNITED STATE	<u>:5</u>			
DISTRICT OF COLUMBIA		NAVY PUBLIC WORKS CENTER. WASHINGTON, DISTRICT OF COLUMBIA	1			325
	108	FAMILY HOUSING (188 UNITS) SUBTOTAL	21,556 21,556	21,556 21,556	N/A	327
	TOTA	AL - DISTRICT OF COLUMBIA	27,046	27.046		
FLORIDA .		NAVAL AIR STATION. CECIL FIELD, FLORIDA				67
	831	SANITARY WASTEWATER SYSTEM UPGRADE	1,500	1.500	35	284
		SUBTOTAL	1,500	1,500		
		NAVAL AIR STATION. JACKSONVILLE, FLORIDA				69
	467 159		13,800 620	13,800 620	35 100	71 299
		FACILITY SUBTOTAL	14,420	14,420		
		NAVAL STATION. MAYPORT, FLORIDA	•			73
	838	AIR EMISSIONS CONTROL SUBTOTAL	3,260	3,260 3,260	80	284
		NAVAL AIR STATION. PENSAGOLA, FLORIDA				75
	623	RADAR AIR TRAFFIC CONTROL CENTER	1,880	1,880	60	77
	568	WATER SURVIVAL TRAINING FACILITY	4,540	4,540	100	79
		SUBTOTAL	6,420	6,420		
		NAVY PUBLIC WORKS CENTER, PENSACOLA, FLORIDA				331
	219	SELF HELP/WAREHOUSE SUBTOTAL	300	300 300	N/A	333
	TOT	TAL - FLORIDA	25,900	25,900	•	
GEORGIA		MARINE CORPS LOGISTICS BASE. ALBANY, GEORGIA				81
	705	CHILD DEVELOPMENT CENTER SUBTOTAL	940	940 940	€0	300
		NAVAL SUBMARINE BASE. KINGS BAY, GEORGIA				83
	445 513	DIKES Utilities and site	3,730 7,180	3.730 7,180	100 60	85 87
	1226	IMPROVEMENTS	790	790	N/A	337
		SUBTOTAL	11,710	11.710		

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DEPARTMENT OF THE NAVY FY 1884 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 93	PAGE NO.
•		INSIDE THE UNITED ST	ATES			
GEORGIA		TRIDENT TRAINING FACILITY. KINGS BAY, GEORGIA				89
	501	FIRE FIGHTING TRAINING FACILITY	3.870	3,870	100	91
		SUBTOTAL	3,870	3,870		
	TOTA	AL - GEORGIA	16.520	16,520		
HAWAII ·		MAYAL AIR STATION. BARBERS POINT, MAYALI				93
		CHILD DEVELOPMENT CENTER	2,700	2,700	100	95
	253	FIRE FIGHTING TRAINING FACILITY	1,350	1,350	60	285
		SUBTOTAL	4,050	4,050		
		NAVAL COM & TELECOMS AREA MAST HONOLULU, HAWAII	STA EASTPAC.			97
	160	BACHELOR ENLISTED QUARTERS MODERNIZATION	4,390	4.390	50	99
	070	BACHELOR ENLISTED QUARTERS	4,730	4,730	100	101
		MODERNIZATION SUBTOTAL	9, 120	9,120		
		COMMANDER OCEANOGRAPHIC SYSTEM PEARL HARBOR, HAWAII	PACIFIC.			103
•	422	BERTHING PIER SUBTOTAL	16,780 —	16.780 16.780	100	105
		NAVAL INACTIVE SHIP MAINTENANCE PEARL HARBOR, HAWAII	E FACILITY.			107
	841	INACTIVE SHIPS PIER SUBTOTAL	2.620 2.620	2.620 2.620	35	109
		MAYAL SUBMARINE BASE. PEARL MARBOR, MAYAII				111
•	141	BACHELOR ENLISTED QUARTERS COMPLEX	25,500	25,500	50	113
	126	ENLISTED MESS HALL MODERNIZATION	2,640	2,640	50	115
	117		<u>26,000</u>	26,000 \$4,140	50	117
		MAYY PUBLIC MORKS CENTER. PEARL MARBOR, MAMAII				119
	468	INDUSTRIAL WASTE TREATMENT COMPLEX (DBDF)	18,560	18,560	35	285
	466	WASTEWATER COLLECTION SYSTEM	8,980	8,980	35	285
		IMPROVEMENTS (DBOF) SUBTOTAL	27.840	27,540		
	TOT	TAL - HAWAZI	114,250	114,280		

FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS DF JAN 93	PAGE NO.
,		INSIDE THE UNITED STA	TES			
MAINE		NAVAL AIR STATION. BRUNSWICK, MAINE				339
	211	MOBILE HOME SPACES (20 SPACES)	490	490	N/A	341
		PORTSMOUTH NAVAL SHIPYARD. KITTERY, MAINE	440	450		121
•	250	HAZARDOUS WASTE STORAGE FACILITY (DBOF)	4,780	4.780	40	286
		SUSTOTAL	4,780	4,780		
	TOT	AL - MAINE	5,270	5.270		
MARYLAND		NATIONAL NAVAL MEDICAL CENTER. BETHESDA, MARYLAND				123
	101	CHILD DEVELOPMENT CENTER SUBTOTAL	3,090	3.090 3.090	100	125
	TOT	AL - MARYLAND	3,090	3.090		
NEW JERSEY		NAVAL WEAPONS STATION. EARLE, NEW JERSEY				127
	913	EXPLOSIVES TRUCK HOLDING YARD (DBOF)	1,290	1.280	100	129
	982	HAZARDOUS WASTE STORAGE FACILITY (DBOF)	870	870	35	287
	955	MATERIALS HANDLING EQUIPMENT SERVICE CENTER ALTERS (DBDF) SUBTOTAL	420 2,560	420 2,580	40	300
	TOT	'AL - NEW JERSEY	2,580	2,580		
NORTH CAROLINA		MARINE CORPS BASE. GAMP LEJEUNE, NORTH CAROLINA	2,200	2,-22		131
	948 949 947	LANDFILL MULTI-PURPOSE TRAINING RANGE WASTEWATER TREATMENT PLANT UPGRADE (PMASE I) SUBTOTAL	7,690 5,300 28,300	7,640 5,300 28,300 41,290	50 35 50	287 133 287
		NAVAL HOSPITAL. CAMP LEJEUNE, NORTH CAROLINA				135
	704	BACHELOR ENLISTED QUARTERS SUBTOTAL	2,370	2,370 2,370	35	137
		MARINE CORPS AIR STATION. CHERRY POINT, MORTH CAROLINA	·			139
	043	AIRCRAFT MAINTENANCE TRAINING FACILITY	4,040	4.040	35	141
	013	COMMUNICATIONS CENTER SUBTOTAL		3,460 7,500	35	143
	TO	TAL - NORTH CAROLINA	81,160	51,160		

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FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PRO.	J. INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESI AS OF JAN 93	PAGE
		INSIDE THE UNITED ST	TES			
PENNSYLVANIA		NAVAL INACTIVE SHIP MAINTENANCE PHILADELPHIA, PENNSYLVANIA	FACILITY,			145
	588	BERTHING WHARF IMPROVEMENTS (INCREMENT II) SUBTOTAL	8.660	8,660	100	147
		· · · · · · · · · · · · · · · · · · ·	8.660	8,660		
,		NAVY AVIATION SUPPLY OFFICE, PHILADELPHIA, PENNSYLVANIA				149
	051	ELECTRICAL DISTRIBUTION SYSTEM UPGRADE (DBOF) SUBTOTAL	1.800	1,900	40	151
			1,900	1,900		
Burger Tel Line	101	AL - PENNSYLVANIA	10.560	10,560		
RHODE ISLAND		NAVAL EDUCATION AND TRAINING CE NEWPORT, RHODE ISLAND	NTER.			153
	352	BACHELOR ENLISTED QUARTERS ELECTRICAL DISTRIBUTION	7.500	7,500	40	155
	403	SYSTEM UPGRADE (INCREMENT 11)	3,800	3,800	40	157
		SUBTOTAL	11.300	11,300		
	TOT	AL - RHODE ISLAND	11.300	11,300		
SOUTH CAROLINA		MARINE CORPS AIR STATION. BEAUFORT, SOUTH CAROLINA				159
	368 381	ALL INCOME FIRETSIED OFFICERS	8.380 2.510	8,390 2,510	35 80	161 288
		SUBTOTAL	10.800	10,900		
		NAVAL WEAPONS STATION. CHARLESTON, SOUTH CAROLINA		10,000		163
	786	FIRE PROTECTION PIPELINE (DBOF)	500	580	65	301
		SUBTOTAL	560	580		
	TOT	AL - SOUTH CAROLINA	11,480	11,480		
TENNESSEE		NAVAL AIR STATION. MEMPHIS. TEMNESSEE				165
	263 282	FIRE ALARM SYSTEM IMPROVEMENTS FUELS TRAINER FACILITY	1,100	1.100	75	167
	293	POTABLE WATER SYSTEM IMPROVEMENTS	900 350	600 350	70 70	301 301
		SUBTOTAL	2,080	2.050		
	TOT	AL - TENNESSEE	2,050	2.060		
TEXAS		NAVAL AIR STATION. CORPUS CHRISTI, TEXAS				169
	250	BACHELOR ENLISTED QUARTERS IMPROVEMENTS	1,670	1.670	70	171
		SUBTOTAL	1,670	1.670		
	101/	AL - TEXAS	1,470	1,670		

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DEPARTMENT OF THE NAVY FY 19.9.: MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ.	INSTALLATION/LOCATION PROJECT TITLE	AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	MDIZED X 40 ZA ER NAU	PAGE NO.
•		INSIDE THE UNITED STA	TES			
VIRGINIA		MARINE CORPS SECURITY FORCE BAT CHESAPEAKE, VIRGINIA	TALION NW			173
		ACADEMIC INSTRUCTION COMPLEX INDOOR RANGE COMPLEX SUBTOTAL	2.320 3.060 5.380	2,320 3,060 5,380	35 65	175 177
		FLEET AND INDUSTRIAL SUPPLY CEN	ΠER.			179
·	886	MODIFICATION: (DBOF)	11,740	11,740	25	288
		SUBTOTAL COMOR OPERATIC HAL TEST & EVALUA NORFOLK, VIRGINIA	11,740 TION FORCE.	11,740		181
	Q6 1	OPERATIONS TEST AND EVALUATION MANAGEMENT CENTER	8,100	8,100	40	183
		SUSTOTAL NAVAL AIR STATION.	8,100	8,100		185
	721	NORFOLK, VIRGINIA BACHELOR ENLISTED QUARTERS SUBTOTAL	12.270	12.270 12.270	35	187
		NAVAL AVIATION DEPOT. NORFOLK, VIRGINIA	12,270	12,2,0		189
	327	AIRCRAFT REWORK FACILITY (DBOF) SUBTOTAL	17,800	17,800	100	191
		NAVY PUBLIC WORKS CENTER. MORFOLK, VIRGINIA	17,800	17.800		195
	258 830	FAMILY HOUSING (382 UNITS)	\$0,674 5,330 \$6,004	\$0,674 5,330 56,004	N/A BO	349 288
		NAVAL AIR STATION. DCEANA, VIRGINIA				353
	210	COMMUNITY CENTER SUBTOTAL		860	N/A	355
		NORFOLK NAVAL SMIPYARD, PORTSMOUTH, VIRGINIA				197
	254	BACHELOR ENLISTED QUARTERS SUBTOTAL	13.420	13,420	40	189
		MARINE CORPS COMBAT DEVELOPMENT QUANTICO, VIRGINIA	COMMAND.			201
	400	ANTI-ARMOR TRACKING AND LIVE FIRE RANGE	3,600	3.600	50	203
	246	CHILD DEVELOPMENT CENTER SUBTOTAL	7,450	7.480	30	205

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ.		AUTH. REQUEST (\$900)	APPROP. REQUEST (\$000)	% DESIGN AS OF UAN 93	PAGE NO.
•		INSIDE THE UNITED STA	TES			
VIRGINIA		NAVAL SURFACE WEAPONS CENTER DE WALLOPS ISLAND, VIRGINIA	TACHMENT.			207
	338	SHIP SELF-DEFENSE ENGINEERING FACILITY	10, 170	10,170	50	209
		SUBTOTAL	10, 170	10, 170		
	TOT	AL - VIRGINIA	143, 194	143, 194		211
WASHINGTON		NAVAL SUBMARINE BASE. BANGOR, WASHINGTON				211
		FAMILY HOUSING (290 UNITS)	27,438	27,438	N/A	359
	157	MESS HALL ADDITION DILY WASTE TREATMENT FACILITY	1,720 1,380	1,720 1,380	45 40	213 2 9 0
		SUBTOTAL	30,538	30,538		
		NAVAL STATION, EVERETT, WASHINGTON				215
	202	BREAKWATER	22,200	22,200	35	217
	003	STEAM PLANT Subtotal	<u>11.800</u> -	11,800 34,000	35	219
		NAVAL UNDERSEA WARFARE CENTER E KEYPORT, WASHINGTON		51,000		221
	370	MAZARDOUS WASTE STORAGE FACILITY (DBOF)	8.860	8,980	40	290
	!	SUBTOTAL	8,950	8,980		
	TOTAL - WASHINGTON		73,516	73,518		
	SUE	TOTAL - MILITARY CONSTRUCTION	485,800	485,800		
	SUB	TOTAL - MILITARY CONSTRUCTION FOR FAMILY HOUSING	138.679	138,679		
	TOT	AL - INSIDE THE UNITED STATES	624.479	624.479		
		OUTSIDE THE UNITED STA	VIES			
GUAM		NAVAL AIR FACILITY. ANDERSEN AIR FORCE BASE, GUAN				223
	2075	BACHELOR ENLISTED QUARTERS RENOVATION	3,560	3.560	35	225
	209	BACHELOR OFFICER QUARTERS	3,750	3.750	3 5	227
		MODERNIZATION SUBTOTAL	7,310	7,310		
		PLEET AND INDUSTRIAL SUPPLY CEN	TER.			229
	15 11	GAS BOTTLE STORAGE	1,240	1.240	25	231
	1526	FACILITY (DBOF) P INTEGRATED STORAGE AND	21,200	21.200	35	233
		HANDLING FACILITY (DBOF) SUBTOTAL	22,440	22,440		
			,			

FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PRDJ.		AUTH. REQUEST (\$000)	APPROP. REQUEST (\$000)	% DESIGN AS OF JAN 83	
		OUTSIDE THE UNITED ST	TATES			
GUAN		MILITARY SEALIFY COMMAND.				235
	1600	MILITARY SEALIFY COMMAND OPERATIONS BUILDING SUBTOTAL	2.170	2,170	35	237
		NAVAL HOSPITAL.				239
•	004	CHILD DEVELOPMENT CENTER SUBTOTAL	2,460	2,460 2,460	40	241
		NAVAL MAGAZINE.				243
	830P	INERT STOREHOUSES SUBTOTAL	3,750 3,750	3,750 3,750	35	245
		NAVAL DCEANOGRAPHY COMMAND CEN	MER.			247
	001P	OCEANOGRAPHY BUILDING ALTERATIONS SUBTOTAL	690	690	50	302
		NAVAL STATION.				249
	389P	CHILD DEVELOPMENT CENTER	2.020	2.020	35	251
	393P	EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY SUBTOTAL	12,500	12.500	25	253
		NAVY PUBLIC WORKS CENTER.	14,440			255
	2 39 P	SEWERAGE TREATMENT PLANT (DBOF)	7,230	7,230	25	257
	2357	TRANSPORTATION PARTS STORAGE FACILITY (DBOF)	1,610	1,610	35	259
	2379	WATERFRONT UTILITIES (DBOF) SUBTOTAL	11,840 20,680	11,840 20,680	3 5	261
	TOT	AL - GUAM	74,020	74,020		
ITALY		NAVAL SUPPORT ACTIVITY. NAPLES, ITALY				263
	136	QUALITY OF LIFE FACILITIES (INCREMENT 1) SUBTOTAL	11,740	11,740	65	265
		NAVAL AIR STATION. SIGONELLA. ITALY	• •	-		267
	729	CHILD DEVELOPMENT CENTER SUBTOTAL	3,460 3,460	3.460 3.460	80	269
	TOT	AL - ITALY	15,200	15,200		

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DEPARTMENT OF THE NAVY FY 1984 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY	PROJ. INSTALLATION/LOCATION NO. PROJECT TITLE	AUTH. REQUEST (\$000)		% DESIGN AS OF PAGE JAN 93 NO.
	OUTSIDE THE UNITED	STATES		
SCOTLAND	NAVAL SECURITY GROUP ACTIVITY EDZELL, SCOTLAND	Y.		363
	259 FAMILY HOUSING (40 UNITS) SUBTOTAL	<u> 6.000</u>	6,000	N/A 365
	TOTAL - SCOTLAND	€,000	6,000	
SPAIN	NAVAL STATION, ROTA, SPAIN		-,555	271
	744 CHILD DEVELOPMENT CENTER SUBTOTAL	2,670 2,670	2.670 2.670	100 273
	TOTAL - SPAIN	2,670	2.670	
UNITED KINGDOM	NAVAL ACTIVITIES. LONDON, UNITED KINGDOM			369
•	255 FAMILY HOUSING (81 UNITS) Subtotal	15,470 15,470	15,470 15,470	N/A 371
	TOTAL - UNITED KINGDOM	15,470	15.470	
	SUBTOTAL - MILITARY CONSTRUCTION	81,690	91,890	
	SUBTOTAL - MILITARY CONSTRUCTION FOR FAMILY HOUSING	21,476	21,470	
• •	TOTAL - OUTSIDE THE UNITED STATES	113,360	113,360	
VARIOUS	VARIOUS LOCATIONS			
	610 WASTEWATER COLLECTION AND	5 000	_	
	VAR ALE SERVICES AND CONSTRUCTOR	3,260		N/A 291
	OB4 POST ACQUISITION CONSTRUCTION	22,824		N/A 429
	CO4 LAND ACQUISITION	180,606	180,696	N/A 375
	CONSTRUCTION	1,340 5,500		I/A 277 I/A 283
	VAR ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DECE	64,373		I/A 285
	094 HOST NATION INFRASTRUCTURE SUPPORT	2,960	2,960 N	/A 275
	SUBTOTAL - MILITARY CONSTRUCTION	77,483	77.422	
	SURTOTAL - MILITARY CONSTRUCTION FOR FAMILY HOUSING	213,620	213.620	
	TOTAL ~	291,053	291.053	

PAGE XII

FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM INDEX OF LOCATIONS

STATE/ COUNTRY VARIOUS	PROJ. INSTALLATION/LOCATION NO. PROJECT TITLE	N REQUEST (\$000)	REQUEST (\$000)	AS OF PAGE JAN 93 NO.
TOTAL - FY 1994 M	ILITARY CONSTRUCTION PROGRAM	655,123	655, 123	
	ILITARY CONSTRUCTION FAMILY PROGRAM	373,769	373,769	
GRAND TOTAL		1.028,892	1,028,892	

FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM MISSION STATUS INDEX

INSTALLATION/ LOCATION	PROJ.	PROJECT TITLE	COST (\$000)	MISSION STATUS
	INSI	DE THE UNITED STATES		
ALAMEDA CA NAS	053	CONTROL TOWER COMPLEX	4,700	С
BARSTOW CA MCLB	820	INDUSTRIAL WASTEWATER TREATMENT PLANT (DBOF)	8,690	
CAMP PENDLETON CA MCAS	606	RADAR AIR TRAFFIC CONTROL FACILITY ADDITION	3,850	C
CAMP PENDLETON CA MCB		ARMORY	480	С
		AUTOMATED FIELD FIRING RANGE	1,340	C
		SEWERAGE FACILITY	7,930	C
		WATER DISTRIBUTION SYSTEM IMPROVEMENTS	1,380	C .
EL TORO CA MCAS	624	MAINTENANCE HANGAR ADDITION	1,950	N
FALLBROOK CA NWS ANNEX		HARM MISSILE MAGAZINES (DBDF)		N
LEMODRE CA NAS		FIRE FIGHTING TRAINING FACILITY	1,930	С
SAN DIEGO CA FLT&INDSUPCT		FIRE PROTECTION SYSTEMS (DBOF)	2,270	С
SAN DIEGO CA MCRD	276	WAREHOUSE	1,130	C
SAN DIEGO CA NH	102	CHILD DEVELOPMENT CENTER FIRE PROTECTION SYSTEM FAMILY MOUSTAGE (218 INSTEE)	2.700	С
SAN DIEGO CA NTC	067	FIRE PROTECTION SYSTEM	700	С
SAN DIEGO CA PWC TWENTYNINE PALMS CA MAGCO	254	FAMILY HOUSING (318 UNITS) ACADEMIC INSTRUCTION BUILDING	36.571	C
INCHITATINE PALMS CA MAGCO		ADDITION		N
	506	MODERNIZATION	3.940	N
NEW LONDON OF MED	494	ARMORY	3,360	C
NEW LONDON CT NSB		BACHELOR ENLISTED QUARTERS MODERNIZATION	14,800	
		ELECTRICAL DISTRIBUTION SYSTEM IMPROVEMENTS	8,190	С
		HAZARDOUS WASTE TRANSFER FACILITY	1,450	С
		INDUSTRIAL WASTE TREATMENT FACILITY	5,700	С
MACHINATAN AA AMMININGA	391	STEAM TURBINE GENERATOR	6,600	C
WASHINGTON DC COMNAVDIST		CHILD DEVELOPMENT CENTER	1,480	Č
WASHINGTON DC NRL	312	FIRE PROTECTION SYSTEM NAVAL CENTER FOR SPACE	1,630	C
WASTINGTON DO THE		TECHNOLOGY	1,980	N
MACHINETON DE BUE		SPECIAL PROJECTS BUILDING ADDITION	400	N
CECIL FIELD FL NAS	831	FAMILY HOUSING (188 UNITS) SANITARY WASTEWATER SYSTEM	21,556 1,500	C
JACKSONVILLE FL NAS	487	UPGRADE BACHELOR ENLISTED QUARTERS	40.000	_
ONONJONVILLE PL NAS	159	HELICOPTER WASH AND RINSE FACILITY	13,800 620	C C
MAYPORT FL NS	232	AIR EMISSIONS CONTROL	3,260	c
PENSACOLA FL NAS		RADAR AIR TRAFFIC CONTROL CENTER	1,880	Ň
	568		4,540	C
PENSACOLA FL PWC	219	SELF HELP/WAREHOUSE	300	С
ALBANY GA MCLB		CHILD DEVELOPMENT CENTER	940	Č
KINGS BAY GA NSB	445	DIKES	3,730	č
	513	UTILITIES AND SITE IMPROVEMENTS	7,190	N
	1226	Pahily Husing Office/ Self Help Center/Marehouse	790	C
KINGS BAY GA TRITRNGFAC	501	FIRE FIGHTING TRAINING FACILITY	3.870	N
BARBERS POINT HI NAS	202	CHILD DEVELOPMENT CENTER	2,700	C

DEPARTMENT OF THE NAVY FY 1834 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM MISSION STATUS INDEX

INSTALLATION/	PROJ.		CDST	MISSION
LOCATION	NO.	PROJECT TITLE	<u>(\$000)</u>	STATUS
·	INSI	DE THE UNITED STATES		
		FIRE FIGHTING TRAINING FACILITY	1,350	С
HONOLULU HI NCTAMS EPAC		BACHELOR ENLISTED QUARTERS MODERNIZATION		
		BACHELOR ENLISTED QUARTERS MODERNIZATION	•	
PEARL HARBOR HI COMOCSYS	422	BERTHING PIER	16,780	
PEARL HARBOR HI NISMF	841	INACTIVE SHIPS PIER BACHELOR ENLISTED QUARTERS	2,620	C
LEWE DEEDER UT MOD		COMPLEX		
		ENLISTED MESS HALL MODERNIZATION	2,640	
PEARL HARBOR HI PWC	468	SUBMARINE BERTHING WHARF INDUSTRIAL WASTE TREATMENT	26.000 18.560	Ç C
FERRE HARDUR HI PWV		COMPLEX (DBOF) WASTEWATER COLLECTION SYSTEM		
		IMPROVEMENTS (DBOF)		
		MOBILE HOME SPACES (20 SPACES)	490	С
KITTERY ME PORTSMOUTH NS	Y 250	HAZARDOUS WASTE STORAGE FACILITY (DBOF)	4,780	С
BETHESDA MD NATNAVMEDCEN	101	CHILD DEVELOPMENT CENTER	3.090	С
EARLE NJ NWS		EXPLOSIVES TRUCK HOLDING YARD (DBOF)	1,290	N
		MAZARDOUS WASTE STORAGE FACILITY (DBOF)	870	N
		MATERIALS HANDLING EQUIPMENT SERVICE CENTER ALTERS (DBOF)	420	N
CAMP LEJEUNE NO MCB	948	LANDFILL	7,690	
	949	MULTI-PURPOSE TRAINING RANGE WASTEWATER TREATMENT PLANT	5.300 28.300	C C
CAMP LEJEUNE NO NAVHOSP	704	UPGRADE (PHASE I) BACHELOR ENLISTED QUARTERS	2.370	С
CHERRY POINT NC MCAS		AIRCRAFT MAINTENANCE TRAINING FACILITY	4.040	
	013	COMMUNICATIONS CENTER	3,4 6 0 8,660	C
PHILADELPHIA PA NISMF		BERTHING WHARF IMPROVEMENTS (INCREMENT II)		
PHILADELPHIA PA ASO		ELECTRICAL DISTRIBUTION SYSTEM UPGRADE (DBOF)	1,900	
NEWPORT RI NETC	352 403	BACHELOR ENLISTED QUARTERS ELECTRICAL DISTRIBUTION	7,500 3,800	C
		SYSTEM UPGRADE (INCREMENT II)		
BEAUFORT SC MCAS		BACHELOR ENLISTED QUARTERS JET FUEL DELIVERY SYSTEM	8.39 0 2,510	C
CHARLESTON SC NWS	786	IMPROVEMENT FIRE PROTECTION PIPELINE (DBOF)	580	N
MEMPHIS TH NAS	263	, , , , , , , , , , , , , , , , , , , ,	1,100	C
	292	- · · · · - · - · - · - · · - ·	600	N
	293	POTABLE WATER SYSTEM IMPROVEMENTS	350	С
CORPUS CHRISTI TX NAS	250	BACHELOR ENLISTED QUARTERS IMPROVEMENTS	1,670	С
CHESAPEAKE VA MCSFBN NW	831		2,320	N
CRANEY IS VA FISC ANNEX	836	WASTEWATER TREATMENT PLANT	3,060 11,740	N C
NORFOLK VA COMOPTEVFOR	061	MODIFICATIONS (DBOF) OPERATIONS TEST AND EVALUATION MANAGEMENT CENTER	8,100	c

FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM - MISSION STATUS INDEX

INSTALLATION/ LDCATION	PROJ.	800 ICOT 7:7: 5	COST	MISSION
LUCATION	NO.	PROJECT TITLE	(\$000)	STATUS
	<u> 1NS1</u>	DE THE UNITED STATES		
MORFOIK VA NAS	721	RACHELOD ENLISTED GUADTEDS	12,270	c
NORFOLK VA NAS Norfolk va nadep		BACHELOR ENLISTED QUARTERS AIRCRAFT REWORK FACILITY (DBOF)	17,800	-
NORFOLK VA PWC	258	FAMILY HOUSING (392 UNITS)	50,674	
	830	TRASH RECYCLING FACILITY ADDITION (DBOF)	5,330	
DCEANA VA NAS	210	COMMUNITY CENTER BACHELOR ENLISTED QUARTERS	860	C
		ANTI-ARMOR TRACKING AND LIVE FIRE RANGE		
	246		3,850	С
WALLOPS IS VA NSURFWPNCI	VD 338	CHILD DEVELOPMENT CENTER SHIP SELF-DEFENSE ENGINEERING FACILITY	10, 170	Ň
BANGOR WA NAVSUBASE		FAMILY HOUSING (290 UNITS)	27,438	
		MESS HALL ADDITION	1,720	
DUCET COUND WA ME		DILY WASTE TREATMENT FACILITY BREAKWATER		
PUGET SOUND WA NS	202	STEAM PLANT	22,200 11,800	N N
KEYPORT WA NUWC DIV	370	HAZARDOUS WASTE STORAGE FACILITY (DBOF)	8.980	Č
	DUTS	IDE THE UNITED STATES		
ANDERSEN AFB GU NAF	2079	BACHELOR ENLISTED QUARTERS RENOVATION	3,560	N
		BACHELOR OFFICER QUARTERS	3,750	N
GUAM FLT & INDUS SUP CT	R 151F	GAS BOTTLE STORAGE FACILITY (DBOF)	1,240	N
	•	INTEGRATED STORAGE AND HANDLING FACILITY (DBDF)	21,200	
GUAM MSCO GUAM MI NAVHOSP GUAM NAVMAG		DPERATIONS BUILDING	2,170	
GUAM MAVMAG	8305	CHILD DEVELOPMENT CENTER	2,460 3,750	C N
GUAM NAVOCEANCOMCEN	0018	INERT STOREHOUSES OCEANOGRAPHS BUILDING	690	N
		WFIEKWITOMS		••
GUAM NAVSTA		CHILD DEVELOPMENT CENTER ADDITION	2,020	N
	393 F	PEXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY	12,500	N
GUAM PWC		SEWERAGE TREATMENT PLANT (DBOF)	7.230	N
		TRANSPORTATION PARTS STORAGE FACILITY (DBOF)	1,610	N
NAPLES ITALY NSA		<pre>P WATERFRONT UTILITIES (DBOF) QUALITY OF LIFE FACILITIES</pre>	11,840	N
MAPLES TEALT MAN	1.94	(INCREMENT I)	11,740	C
SIGONELLA ITALY NAS	739	CHILD DEVELOPMENT CENTER	3,460	С
EDZELL SCOTLAND NSGA		FAMILY HOUSING (40 UNITS)	6,000	N
ROTA SPAIN NS London UK NAVACTS		CHILD DEVELOPMENT CENTER FAMILY HOUSING (81 UNITS)	2.670 15.470	c c
VARIOUS LOCATIONS	610		3,260	N/A
	VAR	TREATMENT SYSTEM AME SERVICES AND CONSTRUCTION DESIGN (FAMILY HOUSING)	22.824	N/A
	094	POST ACQUISITION CONSTRUCTION (IMPROVEMENTS)	190,696	N/A

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION AND FAMILY HOUSING PROGRAM MISSION STATUS INDEX

INSTALLATION/ LOCATION	PROJ.	PROJECT TITLE	COST (\$000)	MISSION STATUS
	094	LAND ACQUISITION	1,340	N/A
	094	UNSPECIFIED MINOR CONSTRUCTION	5,500	N/A
	VAR	ARCHITECTURAL & ENGINEERING SERVICES & CONSTRUCTION DESGN	64,373	N/A
	094	HOST NATION INFRASTRUCTURE SUPPORT	2,960	N/A
TOTAL - VARIOUS LOCATI	ONS		291,053	
TOTAL - CURRENT MISSIO	N		547,449	
TOTAL - NEW MISSION		_	190,390	
TOTAL - FY 1994 MILITA FAMILY HOUSIN		· - - · · · · · · · · ·	1,028,892	

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONTRUCTION PROGRAM

INSTALLATIONS INDEX

INSTALLATION	LOCATION	1390 PAGE NUMBER
NAVAL AIR STATION, MARINE CORPS LOGISTICS BASE, NAVAL AIR FACILITY,	ALAMEDA, CALIFORNIA ALBANY, GEORGIA ANDERSEN AIR FORCE BASE, GUAM	1 81 223
	<u>-6</u>	
NAVAL SUBMARINE BASE, NAVAL AIR STATION, MARINE CORPS LOGISTICS BASE, MARINE CORPS AIR STATION, NATIONAL NAVAL MEDICAL CENTER,	BANGOR, WASHINGTON BARBERS POINT, HAWAII BARSTOW, CALIFORNIA BEAUFORT, SOUTH CAROLINA BETHESDA, MARYLAND	211 93 5 159 123
	<u>c</u>	
	CAMP LEJEUNE, NORTH CAROLINA CAMP LEJEUNE, NORTH CAROLINA CAMP PENDLETON, CALIFORNIA CAMP PENDLETON, CALIFORNIA CECIL FIELD, FLORIDA CHARLESTON, SOUTH CAROLINA CHERRY POINT, NORTH CAROLINA CHESAPEAKE, VIRGINIA CORPUS CHRISTI, TEXAS CRANEY ISLAND, VIRGINIA	131 135 7 11 67 163 139 173 169
	Ŀ	
NAVAL WEAPONS STATION, MARINE CORPS AIR STATION, NAVAL STATION,	EARLE, NEW JERSEY EL TORO, CALIFORNIA EVERETT, WASHINGTON	127 17 215
	<u>t</u>	
NAVAL WEAPONS STATION ANNEX,	FALLBROOK, CALIFORNIA	21
	. <u> </u>	
FLEET AND INDUSTRIAL SUPPLY CENTER, - MILITARY SEALIFT COMMAND, NAVAL HOSPITAL, NAVAL MAGAZINE, NAVAL OCEANOGRAPHY COMMAND CENTER, NAVAL STATION, NAVY PUBLIC WORKS CENTER,	Guam Guam Guam Guam Guam Guam	228 235 239 243 247 249 255
	<u>. H.</u>	
NAVAL COM & TELECOMS AREA MASTSTA EASTPAC,	HONOLULU, MAWAII	97
	<u>.u.</u>	
NAVAL AIR STATION,	JACKSONVILLE, FLORIDA	69
	K	
NAVAL UNDERSEA WARFARE CENTER DIVISION,	KEYPORT, WASHINGTON	221

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONTRUCTION PROGRAM

INSTALLATIONS INDEX

INSTALLATION	LOCATION	1390 PAGE NUMBER
·	<u> </u>	
NAVAL SUBMARINE BASE, TRIDENT TRAINING FACILITY, PORTSMOUTH NAVAL SHIPYARD,	KINGS BAY, GEORGIA Kings Bay, Georgia Kittery, Maine	83 89 121
	<u>.</u>	
NAVAL AIR STATION.	LEMOORE, CALIFORNIA	25
	<u>н</u>	·
NAVAL STATION, NAVAL AIR STATION,	MAYPORT, FLORIDA Memphis, Tennessee	73 165
•	N	
NAVAL SUPPORT ACTIVITY, NAVAL SUBMARINE BASE, NAVAL EDUCATION AND TRAINING CENTER, COMOR OPERATIONAL TEST & EVALUATION FORCE, NAVAL AIR STATION, NAVAL AVIATION DEPOT, NAVY PUBLIC WORKS CENTER,	NAPLES, ITALY NEW LONDON, CONNECTICUT NEWPORT, RHODE ISLAND NORFOLK, VIRGINIA NORFOLK, VIRGINIA NORFOLK, VIRGINIA NORFOLK, VIRGINIA	263 47 153 181 185 189 195
	<u> </u>	
COMMANDER OCEANOGRAPHIC SYSTEM PACIFIC, NAVAL INACTIVE SHIP MAINTENANCE FACILITY, NAVAL SUBMARINE BASE, NAVY PUBLIC WORKS CENTER, NAVAL AIR STATION, NAVAL INACTIVE SHIP MAINTENANCE FACILITY, NAVY AVIATION SUPPLY OFFICE, NORFOLK NAVAL SHIPYARD,	PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PEARL HARBOR, HAWAII PENSACOLA, FLORIDA PHILADELPHIA, PENNSYLVANIA PHILADELPHIA, PENNSYLVANIA PORTSMOUTH, VIRGINIA	103 107 111 119 75 145 149
	<u> </u>	
MARINE CORPS COMBAT DEVELOPMENT COMMAND.	QUANTICO, VIRGINIA	201
		
NAVAL STATION.	ROTA, SPAIN	271
	<u></u>	
FLEET AND INDUSTRIAL SUPPLY CENTER, MARINE CORPS REGRUIT DEPOT, NAVAL HOSPITAL, NAVAL TRAINING CENTER, NAVAL AIR STATION,	SAN DIEGO, CALIFORNIA SAN DIEGO, CALIFORNIA SAN DIEGO, CALIFORNIA SAN DIEGO, CALIFORNIA SIGONELLA, ITALY	27 31 35 39 267
	ı.	
MARINE CORPS AIR-GROUND COMBAT CENTER,	TWENTYNINE PALMS, CALIFORNIA	41

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONTRUCTION PROGRAM

INSTALLATIONS INDEX

INSTALLATION	LOCATION	1390 PAGE NUMBER
NAVAL DESEADON LABORATION	WALLOPS ISLAND, VIRGINIA WASHINGTON, DISTRICT OF COLUMBIA WASHINGTON, DISTRICT OF COLUMBIA	207 55 63

PAGE XXII

MILITARY CONSTRUCTION, NAVY

For acquisition, construction, installation, and equipment of temporary or permanent public works, naval installations, facilities, and real property for the Navy as currently authorized by law, including personnel in the Naval Facilities Engineering Command and other personal services necessary for the purposes of this appropriation, [\$368,887,000] \$655,123,000 to remain available until September 30, 1997] 1998: Provided, that of this amount, not to exceed [\$70,000,000] \$64,373,000 shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefor.

Page No. XXIII

Military Construction, Navy Program and Financing (in thousands of dollars)

Identification code 17-1205-G-1-051 Program by activities: D0.0101 Major construction D0.0201 Minor construction D0.0301 Planting activities D0.0401 Supporting activities D1.0101 Meimburable program	, =-		1003 681.	;	! ! !] 	
Direct program: Direct program	1	285 BULGER			1992 actual	1993 est.	1994 est
ā	•						
•	,	875 530	298.387	585.250	861,518	717,338	715,860
•	'	•	000	5.500	.03	2,716	
2	•	77 050	70.000	64,373	69,517	122,71	
2	•	000			_	230	
2		966.889	373,367	655,123	947,079	118,797	783,085
3		•					
0.0001 Total		277.	321.056	321.056	282,167	321,056	321,056
			1	. 17	29.	8,56	1,104,141
		•					
11.0001 federal funds(-)		-231,666	-225,856	-225,856	-216,100	-225,856	-225,856
			-95.200	-95,200	-50,069	-95,200	-95,200
r.cool merevery of prior year collegerions Chobilbated balance available, start	start of year.				•		
21.4002 For completion of prior year budget	budget plans	4			-882, 193	-897,420	-473,296
T.4004 Averages to timeste see budget bids:	per prans	-30.38.			-56,392		
22.0001 Urcbilgated balance transferred from 0	Ę	-2,000			000' 2-		
4.4002 For rompletton of prior year budget	budget plans				204	300 000	•
28.000! Unebilgated balance expiring	-	75			•	•	345.334
40.0001 Budget authority (Appropriation)	74	768, 608	373,387	655,123	269.006	-	655,123
Relation of obligations to outlays			# # # # # # # # # # # # # # # # # # #	1 5 1 1 1 1 4 4 1 1	, , , , , , , , , , , , , , , , , , ,	; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
72.400? Obligated balance. start of year	_				963.097	797.	783,085
	•				1,151,008		٠.
77.0061 Adjustments in expired accounts (net)	1 (net)				978, 100, 1 981, 4-	709-	-800,11
-					-16,111		
90.6001 Outlays					1 04: 607	950 650	1 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Military Construction, Navy Object Classification (in thousands of dollars)

Direct obligations:			
Z	BO. 422	90	104.56
111.101 TOTAL THE DETAILS DETAILS OF THE DETAILS OF	3	-	_
	2.40	2	2.7
111.001 Total personnel compensation	20°67	 	l }
112.101 Personnel Benefits, Civilian Dersonnel	20.006	16.862	24.0
	9	. 20	4
	. 28	.85	o.
	53		φ.
State Principle and repredention	•	8	0
129. 101 Cesaltise Nervines		00	
	1.852	=	-
Contracts		8	781 61
		12	•
	5	1,588	1,63
	2,208	4	-
107.200 February and professional february a	805.46	1.64	615,28
199.001 Tetal Direct obligations	100.040	797,281	783,03
1			
	85.35	22.841	30 05
211.501 Other persental campanastian			
211.901 · Tetal personnel compensation	, , 6		` ; ;
212.101 Persennet Benefits: Civilian Bensennet	:	666.47	
	9.237	0	0
Transportation of things	4.534	. 29	Φ
AZAL ADI DILONG DE PARTON DE CATONER	762	22	•
_	7/0	2 268	120
			ý. 7
ALCO ACTION TO A CONTRACTOR	~ 8		
	180.0	0.020	1.02
	400	200	9
) }	

Military Construction, Navy Object Classification (in thousands of dollars)

10-bat 17 Cotion code 17-130s-0-1-0s			
	1992 actual	1993 est.	1994 est.
296.001 Total Reimburasole obligations			
332.001 Land and atructures	282.187	321,056	321,056
396.001 Total Allocation Accounts	96	230	02
	6	230	80
		***************************************	********
Coligations are distributed as follows: Defence-military:Nevy	997.877.	1,118.567	1.104.141
Department of Transportation	1,229,168	1110 323	
Total Obligations		230	104.091
		1.118,567	1,104,141

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION PROGRAM

SPECIAL PROGRAM CONSIDERATIONS

POLLUTION ABATEMENT

The military construction projects in this program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution problems at Naval and Marine Corps installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

ENERGY CONSERVATION

The military construction projects proposed in this program will be designed for minimum energy consumption.

FLOODPLAIN MANAGEMENT AND WETLANDS PROTECTION

Proposed land acquisition, disposals, and installation construction projects have been planned to allow the proper management of floodplains and the protection of wetlands by avoiding long and short-term adverse impacts, reducing the risk of flood losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order Nos. 11988 and 11990.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

PRESERVATION OF HISTORICAL SITES AND STRUCTURES

Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object or setting listed in the National Register of Historic Places, except as noted on DD Form 1391.

PLANNING IN THE NATIONAL CAPITAL REGION

Projects located in the National Capital Region are submitted to the National Capital Planning Commission for budgetary review and comment as part of the commission's annual review of the Future Years Defense Program (FYDP). Construction projects within the District of Columbia, with the exception of the Bolling/Anacostia area, are submitted to the Commission for approval prior to the start of construction.

ENVIRONMENTAL PROTECTION

In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (Public Law 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the military construction program.

ECONOMIC ANALYSIS

Economics are an inherent aspect of project development and design of military construction projects. Therefore, all projects included in this program represent the most economical use of resources. Where alternatives can be evaluated, a primary economic analysis was prepared and the results indicated on the DD Form 1391.

CONSTRUCTION CRITERIA MANUAL

Project designs conform to Part II of Military Handbook 1190, "Facility Planning and Design Guide".

CONGRESSIONAL REPORT REQUIREMENTS

- a. Naval War College, Newport, RI Navy is directed to allocate \$50,000 during FY 1993 to complete design work on alternatives for library stack space. Project is to be funded during FY 1994. HASC Report 102-527, dated 19 May 1992, page 307. MILCON requirement being determined.
- b. San Diego, CA Navy is directed to install ultra-low flush toilets in all new family housing and to begin installation in existing units. CAC Report 102-888, dated 22 September 1992, pages 18 and 19. Direction incorporated into design criteria.
- c. St. Inigoes, MD Navy is directed to release funds for construction of the Electronics System Integration Laboratory and ACLS Integration and Test Facility. HAC Report 102-580, dated 18 June 1992, page 8, and HASC Report 102-527, dated 19 May 1992, page 308. Projects

DEPARTMENT OF THE NAVY FY 1994 MILITARY CONSTRUCTION PROGRAM

SPECIAL PROGRAM CONSIDERATIONS

are scheduled for construction award in FY 1993.

- d. Bremerton, WA Navy is directed to provide family practice residency relocatable buildings utilizing urgent minor construction funds. HAC Report 102-580, dated 18 June 1992, page 8. Coordinating with Defense Medical Facilities Office for project execution.
- e. NS Mayport, FL The House Committees recommended \$1,350,000 of the funds provided for planning and design be utilized for a facility study and initiation of design to upgrade the Mayport Naval Station to be capable of homeporting nuclear-powered aircraft carriers. HAC Report 102-580, dated 18 June 1992, page 8, and HASC Report 102-527, dated 19 May 1992, page 307. MILCON requirement being determined.
- f. NAS Patuxent, MD Committee recommends \$10,000,000 as the initial phase of construction of an Advanced System Integration Facility. Remaining construction funds are to be included in the FY 1994 budget request. HAC Report 102-580, dated 18 June 1992, page 8. MILCON requirement being determined.
- g. Whidbey Island, WA Assess requirement and include funds for design of 300 units of family housing in FY 1994 request. SAC Report 102-355, dated 23 July 1992, page 20; CASC Report 102-966, dated 1 October 1992, page 790; and Public Law 102-484, Section 2208, dated 23 October 1992. Family housing requirement being determined.
- h. Great Lakes, IL Within funds available for unspecified minor construction, the Navy is directed to allot \$730,000 for Wastewater Treatment Facilities. CAC Report 102-888, dated 22 September 1992, page 8. Requirements being determined.

NON-MILCON CONSTRUCTION

The following is in response to the requirement on page 24 of the FY 1988 Senate Appropriations Committee Report 100-200 and page 1006 of the FY 1988 Committee of Conference, House and Senate Appropriation Committees Report 100-498:

- Operation and Maintenance, Navy Naintenance and Repair, \$453,300,000.
 Minor Construction, \$52,200,000.
- Operation and Haintenance, Marine Corps Maintenance and Repair, \$127,200,000.
 Minor Construction, \$19,000,000.
- c. Research and Development, Navy, \$45,000,000
- d. Aircraft Procurement, Navy, \$0.

RESOLUTION TRUST CORPORATION

Following guidance provided in the Senate Armed Services Committee Report No. 101-384 on the National Defense Authorization Act for FY 1991, a review was accomplished with the results that the requirements of the projects contained in this budget request could not be more economically met through the purchase of assets of the Resolution Trust Corporation or any similar entity.

PAGE NO.

2

1. COMPONENT F	Y 1994 MILITARY CO	DNSTRUCTION	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	CATION/UIC: NO0236		4. PRO	JECT TITLE	
NAVAL AIR STATION, ALAMEDA, CALIFORNIA	DL TOWER CO				
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT N	NUMBER	8. PROJEC	CT COST (\$000)
0204696N	141.70	P-053		4.	,700
	9. COST I	ESTIMATES			
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING FACILITIES SPECIAL CONSTRUCTION ELECTRICAL UTILITIE MECHANICAL UTILITIE PAVING AND SITE IMP SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTI	JE STATION	-	13,330 3,230 1,000 9,100 	172.00	1,680 (560) (160) (960) 2,540 (840) (390) (530) (780) 4,220 210 4,430 270 4,700
built-up roofing reinforced concre supported by meta rescue station an decking; pile fou elevator for cont building with ins maintenance areas stalls, bunkrooms area; shed includ fire rescue equip 11. REQUIREMENT: PROJECT: Provides an airfi fire rescue stati (Current mission. REQUIREMENT: Adequate faciliti unobstructed line runways, taxiways aircraft movement Instrument Flight and a Ground Cont aircraft fire res will have direct parking ramps. I control tower or CURRENT SITUATION Because of its lo	I frame control tower, over insulation and me ate, steel frame operat al roof decking; one and shed, built-up roof ind shed, built-up roof it undations, fire sprinkly trol tower, air conditistrument flight room, es; aircraft fire rescues, kitchen, dining room des five stalls for verpment. 13,330 SF ADEQUATE: ield control tower, ope ion with a facility for.) ies for control of airce of the sctives, aircraft parking are ts must be controlled. It Room (IFR), Precision trol Approach (GCA) system seems to the station until be access to the station It must have alarms while locally from administr	etal roof decitions building building aupported ler and communioning, and unequipment room estation incompanies and allow an operations building housing period eas and allow an operation Approach Resistem is also diacent to the runways, taxinch can be acceptating controller.	cking; one- ng, built-up story aircre d by metal unications: unica	story up roofing raft fire roof systems, operations stration, as truck tration storage of ANDARD: an aircraft equipment area, swhere ng with an equipment The tower and sircraft ither by the ing bays.	O SF

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	FION AND LOCATION/UIC: NOO236	
NAVAL A	IR STATION, ALAMEDA, CALIFORNIA	
4. PROJECT 1		5. PROJECT NUMBER
		P-053
	TOWER COMPLEX	P-053
runway obstru of vis tower of the new ha second visual siting filed month for tr raised a temp is now is a t operat crash had to under IMPAC Contil line- poten situm accid impai	IT SITUATION: (CONTINUED) IS, taxiways, parking aprons, and approach/departure flight zonicted and requires controllers to rely on air crew reports institual interpretation of existing conditions. The existing controllars major blind systs to the approach area and the first 3,000 secondary runway because of the existing row of hangars. Also ingar has been added that further reduces the visual coverage of iarry runway, and a new stripping and paint hangar now blocks the approach to the primary runway. Site constraints dictated the of these functions at these locations. Pilot incident reportover a number of years shows an average of 1.5 near-misses per The tower is outdated, inadequate in size, and limited in spine required equipment and personnel. The current tower cannot be in high enough to see over the hangars. Television equipment is sorary, poor substitute for the required visual line of site, the operating under a safety waiver. The aircraft fire rescue standstandard facility attached to the existing control tower stons building. Further, the 1989 earthquake damaged the exist of the rescue station beyond repair so that the firemen's quarter of the demolished. Firefighters are now living in inadequate trained time response waiver to reach their equipment. If NOT PROVIDED: The OT PROVIDED: The fire rescue station control tower with obstructed off-sight, resulting in limited capability of controllers to spottal air traffic hazards and to notify air crews. The present tion lends itself to a very high potential for loss of life ants. The fire rescue station response time will continue to be red by current operating conditions. The results could be loss aircraft, and facilities.	and feet o, a f the n n n n ts n n ti ti
A. ESTI	MATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILI	TARY
	190, "FACILITY PLANNING AND DESIGN GUIDE.")) STATUS: (A) DATE DESIGN STARTED	03-92 45 10-92 07-93
(2		YESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) . (<u>200</u>) . (<u>315</u>) . <u>515</u> . (<u>500</u>) . (<u>15</u>)
(4	CONSTRUCTION START	. <u>11-93</u> Th and year)
APPROPRIAT	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM (TIONS: THE	OTHER

NAVY					CONSTRU	JCTION	PROGR	AM 		DATE	
. INSTALLATI	ON AND L	OCATION,	/UIC: M	62204		4. COM	MAND			EA CONSTR	
MARINE COR BARSTOW, C			SE,	_			MANDANT INE CORP		1.	40	
. PERSONNEL	PERMANENT S				STUDENTS	TUDENTS SUPPORTE				_	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA	
a. AS OF 09/30/92 b. END FY	60	500	1805	0	18	0	5	48	464	2900	
1998	74	513	1793	٥	100	٥	3	32	187	2702	
			7.	INVENTO	RY DATA	(\$000)					
d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO B. PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS	OGRAM .				8,690 0 13,320 48,270 66,630		
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS		DESIGN S	STATUS COMPLET	
831.10 II	VDUS WAS	TE TREAT	PLT-DB	OF	LS _				05/92	09/93	
NON	5										
B. MAJOR 610.10 B. 721.13 B	PLANNED ATTALION ACH ENLI	HEADQUA	RTERS B		100,	000 SF 21 PN		,500 ,820			
B. MAJOR 610.10 B 721.13 B 10. MISSION Pro equ dir by 11. OUTSTAND A: POLL	PLANNED ATTALION ACH ENLI DR MAJOR cure, ma 1pment a acted; s the Comm ING POLL UTION AS	FUNCTION AND COLUMN TO THE PROPERTY OF THE PRO	RTERS E 'S-DBOF 'NS: repair ned; cor orm such of the M	and retailed to the control of the c	ouild, st ich schoo tasks an corps.	ore and its and its different (\$000)	distrib training ions as	ute supp			

PAGE NO.

MARINE COR CAMP PENDL PERSONNEL STRENGTH 3. AS OF 09/30/92 D. END FY 1998	PS AIR ST/ ETON, CAL	ATION, IFORNIA MANENT			4. COM	MANU			EA CONSTI
CAMP PENDL PERSONNEL STRENGTH A. AS OF O9/30/92 D. END FY	PER OFFICER EN	MANENT						Į.	
STRENGTH a. AS DF O9/30/92 b. END FY	OFFICER EN					MANDANT INE CORP		1.	18
09/30/92 D. END FY		LISTED CIVIL		STUDENTS			SUPPORTE	D	TOTA
09/30/92 D. END FY	20		IAN OFFICER	ENLISTED C	IVILIAN	OFFICER	ENLISTED	CIVILIAN	,012
1998		150 1	3 36	64	0	303	3014	13	3613
	8	86 1	4 13	60	0	348	2620	15	3164
			7. INVENTO	RY DATA	(000				
d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO B. PROJECTS	TION INCLI N NEXT THE DEFICIENCE TAL	UDED IN FOREE PROGRA	LLOWING PR	OGRAM				3,850 0 12,240 12,575 91,275	
CATEGORY CODE	PROJECT TI	TLE		sco	ÞE	COS		DESIGN S	TATUS
	TOTAL				10 SF	3		05/92	01/9
9. FUTURE PE	ROJECTS:								
217.10 AT 218.61 GS	PLANNED N RFLD COMM SE SHED AD PPLIED INS	ELEC INFR DITION	RASTR	ا ا ا	S		,800 840 ,600		
prov the 11. <u>OUTSTAND</u> : A: POLLI	key comp /ides airf third Mar ING POLLUT JTION ABAT	onent of 1 1eld facil ine Aircra ION AND SA EMENT	the Command ities and i ift Wing Un IFETY DEFIC HEALTH (DS	material it. IENCIES:		ort ope			

1. COMPONENT NAVY	Y 1994 MILITARY CC	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: M67604			4. PRO	JECT TITLE	
MARINE CORPS AIR S' CAMP PENDLETON, CAI			_		AIR TRAFFI	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	ECT N	UMBER	8. PROJEC	T COST (\$000
0206496M	133.72	P-6	06		3.	850
	9. COST E	STIMATES	<u> </u>			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
BUILDING ADDITION. BUILDING MODIFICATION BUILT-IN EQUIPMENT SUPPORTING FACILITIES UTILITIES. PAVING AND SITE IMPOUNT SUBTOTAL	ROVEMENT		SF SF LS LS 	17,110 12,650 4,460 - - - - - - -	- 160.00 81.00 - - - - - - - (NON-ADD)	2,560 (2,020) (360) (180) 940 (650) (290) 3,500 180 3,680 220 3,900 3,850 (1,000)
air conditioning, fire protection s aprons, parking, functionally account of the state of the st	e and masonry addition sound attenuation, raystem, elevator, emergand minor alterations mmodate addition. 7.110 SF ADEQUATE: es to support air trafarine Corps Base, Campor Air Traffic Control red to allow for the crovide safe, expeditionally the coordinated and control of the coordinated and and air units is the facility will greatly safety of range partic	ised compency gento exist ific and Pendlet Facility control a us and or ity fire led by de irs space ical uni ity to tr and dis range saff penhance ipants. faciliti t use of th milita	puter eratting f	F F SUBSTAIN (Current	, utilities aquipment to NDARD: (at this mission.) rations of air t of silly, it and, air, at essentia s radar tro1 cal manner ies at MCB ttent. adar data ce of this sble assets ontinue. n, will	4,46 <u>0</u>) SF

1. COMPONENT		EV	4004	MILITARY	CONCTRI	ICTION DOCCO		2. DATE
NAVY			1994	MILHARY	CONSTRU	JCTION PROGRA	AIVI	
3. INSTALLA	ATION A	ND LOCA	TION/UIC	: M676C4				
MARINE	CORPS	AIR STA	TION, C	AMP PENDLE	TON, CALI	FORNIA		
4. PROJECT	TITLE						5.	PROJECT NUMBER
RADAR	AIR TR	AFFIC CO	NTROL F	ACILITY AD	DITION		İ	P-606
11. REQUIRE	MENT:	(CONTIN	IUED)	——————————————————————————————————————				
				CONTINUED) o jeopard		and aircraft.		
12. SUPPLEM	ENTAL I	DATA:						
A. ESTI HANDBOOK 1						ORMS TO PART II	OF MILITAR	Y
(1) STA							
	(A) (B)	PERCEN	DESIGN S NT COMPL	TARTED ETE AS OF	JANUARY 1	 993 <i></i> .		<u>05-92</u> <u>40</u>
	(C) (D)							07-92 01-94
,,	BAS							
(2	(A)	STANDA			DESIGN: RECENTLY U		YES	N0_X_
(3) TOT	AL COST	(c) = (A) + (B) (OR (D) + (I			(\$000)
,,	(A)	PRODUC	CTION OF	PLANS AND	SPECIFICA	ATIONS		(<u>344</u>)
	(c)	TOTAL.						(<u>260</u>) <u>604</u>
	(D) (E)	CONTRA	NCT Use					(<u>584</u>) (20)
(4								04-94 AND YEAR)
B. EQUI		ASSOCIAT	_ TED WITH	THIS PRO	JECT WHICH	WILL BE PROVIDE	•	
AFFRONKIA						FISCAL YEAR		
	EQ NOM	UIPMENT	RE	PR(DCURING DPRIATION	APPROPRIATED OR REQUESTED		DST DOO)
	MMUNIC System	ATIONS (CONTROL	<u></u>	OPN .	1994	1,0	000
						TOTAL	1,0	000
}								

COMPONENT										2. DATE
NAVY		FY 199	4 MIL	ITARY	CONSTRI	UCTION	PROGR	AM		
3. INSTALLATIO	ON AND L	DCATION	/UIC: M	00681		4. CO	MAND		5	AREA CONS
MARINE COR CAMP PENDL			A				MANDANT INE CORP			1.18
. PERSONNEL	F	PERMANENT	r		STUDENTS	;		SUPPORTE	D	
STRENGTH a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILI	AN TOTA
09/30/92 b. END FY	340	2932	3029	19	4952	0	2434	23656	89	1 3825
1998	1039	4345	932	88	6602	0	1765	26092	3759	4462
			7.	INVENTO	RY DATA	(\$000)				
D. INVENTORY C. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION NO TION RE TION IN N NEXT DEFICI	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRA	OGRAM .				78,980 72,220 11,130 4,420 11,050 54,636 32,436))))
8. PROJECTS	REQUEST	ED IN IH.	IS PRUGI	RAM:						
CODE	PROJECT	TITLE			sc	OPE	COS 1\$00			OMPLE
179.40 AL 831.20 SE	WERAGE	FLD FIR FACILITY T SYSTEM		_		850 SF LS LS LS	1 7 1	,340 ,930	07/91 04/92 03/92 07/91	
9. FUTURE PE			PROGRA	M (FY 9	 95):					
		N HANDLI FITNESS				LS 000 SF			03/93 03/93	09/93 09/94
179.40 AL	TER DIS	TR IMPRV	'S	_		LS LS LS		590 .860 .600		
adm ass Orga Prov 11. <u>DUTSTAND</u> A: POLLI	vide hou inistrat igned. anize ar vide log ING POLL JTION AE	ising, trained	eaining ort for special replace support	Fleet ized so ment ur for of	Marine F chools and its for ther Mari	orce un id other deployment Corp (\$00 4,40	its and training ont over activi	other un g as dir seas as	its ected. direct	ed.

1. COMPONENT FY	1994 MILITARY CO	ONSTRUCT	ION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: MOO681			4. PRO	JECT TITLE	
MARINE CORPS BASE, CAMP PENDLETON, CAL	.IFORNIA			AUTOMA	TED FIELD	FIRING RANGE
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJEC	T N	UMBER	8. PROJEC	T COST (\$000)
0206496M	179.40	P-547	7		1.	340
	9. COST I	STIMATES			<u></u>	
	ITEM	U	/M	QUANTITY	UNIT COST	COST (\$000)
AUTOMATED FIELD FIRING	PANGE		s		 	910
SUPPORTING FACILITIES.		-	-	-	-	300
UTILITIES			.s	-	-	(150)
PAVING AND SITE IMPR		5	.5	-] [(<u>150</u>)
CONTINGENCY (5.0%).			- 1	-] -	60
TOTAL CONTRACT COST		:: (-	ı	-	-	1,270
SUPERVISION, INSPECTION	ON & OVERHEAD (6.0%)		- 1	-	-	80
TOTAL REQUEST			- 1	-]	1,350 1,340
EQUIPMENT PROVIDED FRO			.	-	(NON-ADD)	
Engagement Target target system with	POSED CONSTRUCTION iring range with under System (RETS) install in stationary and movin ning, utilities, acces	ation, pub g infantry	olic / ta	addres; rgets, co	system, ntrol towe	r
PROJECT: Constructs an autoaccommodate procur REQUIREMENT: Adequate faciliti state-of-the-art The range is requirantly familiarization of firing techniques CURRENT SITUATION There are no exist outdated targeting cannot accommodate and specialized if actual training is provides moving to the existing systems.	ting facilities capabling ranges were constraints of the RETS hardware. Instructions on new were conducted on outdate argets and instantaneous which provide neit shooter of where the raunition, and allowing ining.	ted ranges support of toon assault to maints le of support ructed in t ges are old Marines re apons and t ed ranges. ous feedbacther. The rounds are	on.) and tra it in orti the san trai trai trai trai trai	i provide ining obj raining, proficien ng this t 1950's an d deterio ve classr ning tech e RETS ha o the sho dback cap acting, r	ectives. cy in field raining. d some have rated and com trainin niques but rdware oters unlid ability of educing the	ng Ke

(CONTINUED ON DD 1391C)

1 004004545				
1. COMPONENT	FY 1994	MILITARY CONST	RUCTION PROGRAM	2. DATE
3. INSTALLAT	TION AND LOCATION	UIC: M00681		
MARINE	CORPS BASE, CAMP P	PENDLETON, CALIFORNIA	4	
4. PROJECT T	TITLE			5. PROJECT NUMBE
AUTOMATI	ED FIELD FIRING RA	NGE		P-547
12. SUPPLEME				
A. ESTIMA HANDBOOK 119	ATED DESIGN DATA: 90, "Facility Plan	PROJECT DESIGN COM NING AND DESIGN GUID	FORMS TO PART II OF	MILITARY
(1)	(A) DATE DESIGN (B) PERCENT COM (C) DATE DESIGN	PLETE AS OF JANUARY 35% COMPLETE	1993	40
(2)	(A) STANDARD DR	DEFINITIVE DESIGN: N WAS MOST RECENTLY	U\$ED:	YESNO_X_
(3)	(A) PRODUCTION (B) ALL OTHER D(C) TOTAL (D) CONTRACT.	ESIGN COSTS	(E): CATIONS	(<u>84</u>) <u>150</u>
(4)	CONSTRUCTION STA	RT		11-93
B. EQUIPA	MENT ASSOCIATED WI	TH THIS PROJECT WHIC	, H WILL BE PROVIDED FR	(MONTH AND YEAR)
APPROPRIATIO)N3:		FISCAL YEAR	OM DIFFER
	EQUIPMENT NOMENCLATURE DIED ENGAGEMENT RGET SYSTEM (RETS)	PROCURING APPROPRIATION PMC	APPROPRIATED OR REQUESTED 1894	CDST (\$000) 575
			TOTAL	575
				:
	-			
		•		
				}
				[

							
1. COMPONENT	,F۱	Y 1994 MILITARY CO	NSTRUC	TIO	N PROGRA	M	2. DATE
NAVY					- 1		
3. INSTALLAT	TION AND LOC	ATION/UIC: MOOG81			4. PRO	JECT TITLE	
	CORPS BASE, NDLETON, CAL	LIFORNIA			1 -	DISTRIBUTI EMENTS	ON SYSTEM
5. PROGRAM E	ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0206496	M	842.10	P-8	53		1.	380
		9. COST I	STIMATES	3			
<u> </u>		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
WATER DIST	PIRUTION SY	STEM IMPROVEMENTS		LS			830
SUPPORTING	FACILITIES		· ·	-	-	-	420
	ROVEMENT .			LS	-	-	(420)
	Y (5.0%).		• •		_	_	1,250
	RACT COST.		• •	-	} _	_	1,310
SUPERVISIO	N. INSPECTIO	ON & OVERHEAD (6.0%)		-	-	-	80
) TOTAL REQU	EST			-	i -	-	1,390
		D)		_	-	(NON-ADD)	1,380
LUGITALIT	r NOVIDED I N	om Offick Africantialion			ţ	(NON ADD)	(
Eighte	en-inch und	POSED CONSTRUCTION erground water line witer fittings, excavati				alve	
and properate REQUIR Adequate Needs. Water depend operate CURENTH ENDING THE	es the water essure to	r line that serves Del ntain housing areas of units in Wire Mountainas put an additional ressure to Del Mar, in ents. VIDED: inue to be a high risk anitary conditions. e proposed constructions was considered. He connection to the expenses of the expens	p Pendle ments. (crol meas Del Mar to 2200) Id pressu Id safety Mar als Camp Pe In, 330 o strain o apacting Carea wi Don, a con Devever, a	ton Gurr ures do . F re r o se ndle if wh fire th r	for fire pent mission to meet conthave a acilities equired for the stan. Currich were rewater liprotection educed fir ion to the conomic ana	rotection, n.) unrent dequate are r outh ently, ther scently ne, n and e protection	r e
					(CONTI	NUED ON DD	1391C)

WATER DISTRIBUTION SYSTEM IMPROVEMENTS P-853	1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
MARINE CORPS BASE, CAMP PENDLETON, CALIFORNIA 4. PROJECT TITLE WATER DISTRIBUTION SYSTEM IMPROVEMENTS P-853 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1980, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1983. (C) DATE DESIGN 35% COMPLETE. (D) DATE DESIGN COMPLETE. (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (B) WHERE DESIGN WAS MOST RECENTLY USED: (A) PRODUCTION OF PLANS AND SPECIFICATIONS. (B) ALL OTHER DESIGN COSTS. (C) TOTAL. (D) CONTRACT. (E) 10-93 (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER			
4. PROJECT TITLE WATER DISTRIBUTION SYSTEM IMPROVEMENTS P-853 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE (2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (B) ALL DTHER DESIGN COSTS (C) TOTAL. (C) TOTAL. (D) CONTRACT (E) IN-HOUSE (4) CONSTRUCTION START. (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER	3. INSTALLA	TION AND LOCATION/UIC: MOOG81	
WATER DISTRIBUTION SYSTEM IMPROVEMENTS 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	MARINE	CORPS BASE, CAMP PENDLETON, CALIFORNIA	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (B) ALL OTHER DESIGN COSTS (C) TOTAL. (E) IN-HOUSE (E) IN-HOUSE (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER	4. PROJECT	TITLE	5. PROJECT NUMBER
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE (D) DATE DESIGN COMPLETE (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (B) ALL DITHER DESIGN COSTS (C) TOTAL. (D) CONTRACT (D) CONTRACT (D) CONTRACT (D) CONSTRUCTION START. (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:	WATER D	ISTRIBUTION SYSTEM IMPROVEMENTS	P-853
HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	12. SUPPLEME	NTAL DATA:	
(A) DATE DESIGN STARTED			ARY
(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(1)	(A) DATE DESIGN STARTED	100 09-91
(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(2)	(A) STANDARD OR DEFINITIVE DESIGN:	ESNO_X
(MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:	(3)	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>49</u>) (<u>104</u>) <u>153</u> (<u>123</u>)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:	(4		
	APPROPRIAT:	ONS:	THER

3. INSTALLATION AND LOCATION/UIC: M60050 MARINE CORPS AIR STATION, EL TORO, CALIFORNIA 5. PERSONNEL STRENGTH			FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGR	AM	2	. DATE
MARINE CORPS AIR STATION, EL TORO, CALIFORNIA MARINE CORPS AIR STATION, EL TORO, CALIFORNIA PERMANENT STUDENTS SUPPORTED 1.23 PERSONNEL STRENGTH A SO DF OP/30/92 75 555 865 20 159 0 620 6018 1202 951 END FY 1998 7. INVENTORY DATA (\$000) 8. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION HOT VET IN INVENTORY G. AUTHORIZATION HOT VET IN THIS PROGRAM A JUTHORIZATION INCLUDED IN FOLLOWING PROGRAM PLANNED IN NEXT THREE PROGRAM YEARS REMAINING DEFICIENCY G. GRAND TOTAL 8. PROJECT STEQUESTED IN THIS PROGRAM: CATEGORY COOK PROJECT VITLE SCOPE COST REMAINING DEFICIENCY 1098 ALTHORIZATION FOLLOWING PROGRAM: CATEGORY COST PROJECT VITLE SCOPE COST REMOIN COST REMOIN COST PROJECT VITLE SCOPE COST DESIGN STATUS START COMMUNE 211.06 MAINTENANCE HANGAR ADDN TOTAL S. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 141.70 CONTROL TOWER FACS 114.170 CONTROL TOWER FACS 151.780 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 421.32 INERT STORAGE TOTAL DISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 10. MISSION OR MAJOR FUNCTIONS: OR MAINTENANCE HANGAR ADDN LS S 2.800 11. DUTTANDING POLLUTION AND SAFETY DEFICIENCIES: 2. 950 OR NEVEL AVELOR OF THE	NAVY										
EL TORO, CALIFORNIA	. INSTALLAT	ION AND	LOCATION	UIC: M	60050		4. CDN	MAND		5.	COST INDEX
STRENGTH a. AS OF OP/30/92 OP											1.23
a. AS OF OB/30/92 75 555 865 20 159 0 620 6018 1202 951 1998 110 622 820 24 329 0 535 4818 1439 869 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE		- 1	PERMANENT	•		STUDENTS		:	SUPPORTE	D	7074
D. END FY 1998		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	09/30/92	75	555	865	20	159	0	620	6018	1202	9514
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92 c. AUTHORIZATION NOT YET IN INVENTORY c. AUTHORIZATION NOT YET IN INVENTORY d. AUTHORIZATION NEOUESTED IN THIS PROGRAM 1,950 e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 7,430 f. PLANNED IN NEXT THREE PROGRAM YEARS 12,450 g. REMAINING DEFICIENCY 57,080 h. GRAND TOTAL 57,080 h. GRAND TOTAL 6,800 E. PROJECT SEQUESTED IN THIS PROGRAM: CODE PROJECT TITLE SCOPE (\$5000) START COMPLE 211.06 MAINTENANCE HANGAR ADDN 6,630 SF 1,950 05/92 01/9- TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 141.70 CONTROL TOWER FACS 16,410 SF 3,500 03/93 01/9- 149.15 FIXED AIRCRAFT START SYS SPOON 03/93 01/9- 441.30 HAZ & FLAMM STOREHOUSE 15,780 SF 2,950 03/93 01/9- 441.30 HAZ & FLAMM STOREHOUSE 15,780 SF 2,950 03/93 01/9- TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 421.32 INERT STORAGE 17,500 SF 2,200 211.06 MAINTENANCE HANGAR ADDN LS 2,800 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. One Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Aircraft SETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950	1998	110	622	820	24	329	0	535	4818	1439	8697
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION REQUESTED IN THIS PROGRAM 1,950 e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 7,430 f. PLANNED IN NEXT THREE PROGRAM YEARS 12,450 g. REMAINING DEFICIENCY 6,000 h. GRAND TOTAL 8. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT VITLE SCOPE SCOP SCOPE SCOP SCOPE SCOP SCOPE SCOPE SCOP SCOP SCOP SCOP SCOP SCOP SCOP SCOP				7.	INVENTO	ORY DATA	(\$000)				
CODE PROJECT TITLE SCOPE \$5000 START COMPLE 211.06 MAINTENANCE HANGAR ADDN 6,630 SF 1,950 05/92 01/96 TOTAL 1,950 05/92 01/96 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 141.70 CONTROL TOWER FACS 16,410 SF 3,500 03/93 01/96 149.15 FIXED AIRCRAFT START SYS LS 980 03/93 01/96 441.30 HAZ & FLAMM STOREHOUSE 15,780 SF 2,950 03/93 01/96 TOTAL 15,780 SF 2,950 03/93 01/96 B. MAJDR PLANNED NEXT THREE YEARS: 421.32 INERT STORAGE 17,500 SF 2,200 211.06 MAINTENANCE HANGAR ADDN LS 2,800 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. One Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Air Reserve Training Detachment 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950	c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND	ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICE TOTAL	OT YET IN QUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRAWING PREARS	OGRAM .				1,950 7,430 12,450 57,080	
211.06 MAINTENANCE HANGAR ADDN TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 141.70 CONTROL TOWER FACS 16,410 SF 3,500 03/93 01/94 149.15 FIXED AIRCRAFT START SYS LS 980 03/93 01/94 441.30 HAZ & FLAMM STOREHOUSE 15,780 SF 7,430 B. MAJDR PLANNED NEXT THREE YEARS: 421.32 INERT STORAGE 211.06 MAINTENANCE HANGAR ADDN LS 2,800 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. Die Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Air Reserve Training Detachment 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950		990 (EC)	, TITLE			50	085				
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 141.70 CONTROL TOWER FACS 16,410 SF 3,500 03/93 01/94 149.15 FIXED AIRCRAFT START SYS LS 980 03/93 01/94 441.30 HAZ & FLAMM STOREHOUSE 15,780 SF 2,950 03/93 01/94 TOTAL 7,430 B. MAJOR PLANNED NEXT THREE YEARS: 421.32 INERT STORAGE 17,500 SF 2,200 211.06 MAINTENANCE HANGAR ADDN LS 2,800 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. One Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Air Reserve Training Detachment 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950		MAINTENAN		R ADDN				1	.950		01/94
211.06 MAINTENANCE HANGAR ADDN 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. Did Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Air Reserve Training Detachment 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950	149.15 441.30 B. MAJO	FIXED AIR HAZ & FLA TOTAL OR PLANNER	RCRAFT ST AMM STORE	ART SYS HOUSE	• •	15,	180 SF	<u>2</u>	980 ,950 ,430	03/93	01/94 01/94
Maintain and operate facilities and provide services and material to support the operation of a Marine aircraft wing, or units thereof, and other activities and units as designated by the Commandant of the Marine Corps in coordination with the Chief of Naval Operations. One Marine Aircraft Wing One Naval Aviation Maintenance Training Detachment One Marine Air Reserve Training Detachment 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,950				R ADDN							
A: POLLUTION ABATEMENT 2,950	Me St Cc Cc Di	intain a upport the ther activ orps in co ne Marine ne Naval	nd operati s operati vities ar pordinati Aircraft Aviation	e facilon of a dunita on with Wing Mainter	Marine as des the Cr	aircraf ignated ief of N	t wing, by the (aval Ope	or unit Commanda Prations	s thereo	f, and	ie.
	11 DUTSTAL	LUTION A	BATEMENT				2,95	5		- , -	

1. COMPONENT F	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2.	DATE
3. INSTALLATION AND LOC	ATION/UIC: MG0050			4. PRO	JECT TITLE		
MARINE CORPS AIR S' EL TORO, CALIFORNIA	•			MAINTE	NANCE HANG	AR AD	DITION
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COS	T (\$000)
0206496M	211.06	P-6	24		1,	950	
	9. COST	ESTIMATES	<u> </u>		. 		
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
MAINTENANCE HANGAR AD	DITION		SF	6,630	120.00	-	800
SUPPORTING FACILITIES			-	-	-		950
SPECIAL CONSTRUCTION			LS	-	-		150)
UTILITIES	DOVEMENT		LS	_] -	}	160)
DEMOLITION		• •	LS	-	(<u> </u>	}	150) 490)
SUBTOTAL			-	_	-	'-	1,750
CONTINGENCY (5.0%).		•	-	-	-	1	90
TOTAL CONTRACT COST.			-	-	-	-	1,840
	ON & DVERHEAD (6.0%)		-	-	j -	_	110
TOTAL REQUEST		 NS .	-	-	(NON-ADD)	(1, 95 0 0)
concrete slab flo seismic provision demolition of two 11. REQUIREMENT: PROJECT: Provides an addit space to support REQUIREMENT: Adequate hangar s maintenance of th Coast operational CURRENT SITUATION Existing hangar w aircraft than the Some hangar shop buildings remote IMPACT IF NOT PRO Because maintenar facilities, squad	ced concrete and masor or, metal roof, air cos, fire protection systems, fire protection systems, fire protection systems, fire protection systems, buildings. 6,630 SF ADEQUATE: ion to a hangar shop a cone F/A-18 squadron. pace and associated fire newer, larger F/A-18 fighter squadities, as constructed to supplie F/A-18, and cannot stand administration fulform the hangar.	and maint (Current acilities 8 sircraf ron. port smal upport th nctions m is imped fety is h	enandens de la companya de la compan	sound attement, parking statement in second attement in second in	NDARD: tration e the West ophisticate equately ed in of adequatective	te	<u>o</u> sf

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PROGRAM	V 2. DATE
3. INSTALLATION AND LOCATION/UIC: M60050	
MARINE CORPS AIR STATION, EL TORO, CALIFORNIA	
4. PROJECT TITLE	5. PROJECT NUMBER
MAINTENANCE HANGAR ADDITION	P-624
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II (HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	DF MILITARY
(1) STATUS: (A) DATE DESIGN STARTED	
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS	(<u>126</u>) (<u>126</u>) (<u>200</u>)
(4) CONSTRUCTION START	
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED APPROPRIATIONS: NONE **Comparison of the comparison of	FROM OTHER

NAVY		FY 199	4 M IL	ITARY	CONSTRU	JCTION	PROGRA	AM	2.	DATE
. INSTALLATI	ON AND L	DCATION/	UIC: N	00396		4. CDA	MAND			EA CONSTI
NAVAL WEAF			EX,				AL SEA S Mand	YSTEMS	1.	
. PERSONNEL		ERMANENT	 _		STUDENTS			SUPPORTE	 D	
STRENGTH	OFFICER				ENLISTED			ENLISTED		TOTA
a. AS OF 09/30/92 b. END FY	2	67	262	0	0	2	3	43	35	414
1998	2	67	350	0	0	2	3	43	0	467
			7.	INVENTO	ORY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	ATION REATION IN NEXT G DEFICE	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	M DGRAM .	· · · · · · · · · · · · · · · · · · ·			9,700 4,630 0 20,720 8,200 43,250_	
B. PROJECTS	REQUESTI	ED IN TH	(S PROGI	RAM:						
CATEGORY CODE	PROJECT	TITLE		_	sc	OPE	COS		DESIGN START	STATUS
		ILE MAGS			18,	500 SF	4	,630 ,630	07/92	
9. FUTURE P	ROJECTS:									
B. MAJOR	DI ANNED	NEXT TH	REE YEA	RS:						
212.30 AI 421.22 AI	AJOR CAL DVANCE W MRAM MAG	IBER LAB VEAPONS F BAZINE BAGAZINES	ORATORY		21, 9,	LS 290 SF 300 SF 600 SF	4 2	,600 ,620 ,500 ,000		
212.30 Al 421.22 Al 421.72 M 10. MISSION Rec bas sto exp 11. QUTSTAND A: POLL	AJOR CAL DVANCE W MRAM MAG ISSILE M DR MAJOR BIVE, St ic Stock re desig losive s ING POLL UTION AE	EAPONS FAZINE IAGAZINES FUNCTION OF 188 S. ASSEMINATED IN 189 IN	ORATORY ACILITY NS: ue and ble, un ssiles), open D SAFET	renovat lload, c (includ ate a w	21, 9, 18, se all ty theck out ing asso mapons q	290 SF 300 SF 600 SF pes of a , issue clated (uality (ammuniti , mainta componen	.620 .500 .000 on, main in, repa ts, both	ir and	

1. COMPONENT	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NOO396			4. PRO	JECT TITLE	
NAVAL WEAPONS STATI FALLBROOK, CALIFORN				HAKM #	IISSILE MAG	MAZINES (DBOF
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000
0702031N	421.72	P-1	43		4.	630
	9. COST	ESTIMATES	}			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
HARM MISSILE MAGAZINES MAGAZINES. LOADING DOCK		• •	SF SF LS	18,500 18,500	160.00	3,300 (2,960) (340)
SUPPORTING FACILITIES ELECTRICAL UTILITIES		• •	LS	-	-	920
MECHANICAL UTILITIES	s		LS	-	-	(140)
PAVING AND SITE IMPI	ROVEMENT	• •	LS	- -]	(<u>650</u>)
CONTINGENCY (5.0%).	. <i></i>		-	-	- !	210
TOTAL CONTRACT COST. SUPERVISION, INSPECTIO		• •	<u> </u>	-	<u> </u>	4,430 270
TOTAL REQUEST			-	-	. I	4,700
TOTAL REQUEST (ROUNDER EQUIPMENT PROVIDED FRO	D)		-	<u>-</u>	(NON-ADD)	4,630 (0)
	POSED CONSTRUCTION -covered, reinforced of docks, lightning prote					•
11. REQUIREMENT: 3	8,200 SF ADEQUATE:	9.	250	SF SUBSTA	NDARD:	Q SF
REQUIREMENT: Adequate magazine HARM missiles. I air-launched miss the all-up-round from the manufact repair. Upon com missile is stored requirement for t projected HARM mi CURRENT SITUATION Most magazines at their size, small these magazines a missiles. Of the only six were spe to 95 percent cap missiles in the F is no additional requirements for IMPACT IF NOT PRO Adequate storage possible. Missil	the annex are for colloading docks, door (are functionally inade(remaining magazines (cifically designed fol- acity. One of these (iscal Year 1989 Millitanissile magazine space)	, safe an ntenance uires sto n magazinced into g or repaissue to year's proments. Inventional openings quate for missile ary Conste to sati missiles rojected in magazi	id efficients of the formal of actions of ac	ficient stormed on to of the mi Missiles a age pendin the ready-Fleet. The mito meet dhance. Binterior commodatin rage and a provided ion Progra upcoming stitles willsles, res	orage of these sailes in the receiver g testing of testing of the sailes	or d

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FT 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: NO0396	
NAVAL W	EAPONS STATION ANNEX, FALLBROOK, CALIFORNIA	
4. PROJECT 1	ITLE	5. PROJECT NUMBER
HARM MI	SSILE MAGAZINES (DBOF)	P-143
IMPACT	ENT: (CONTINUED) IF NOT PROVIDED: (CONTINUED) impact on operational readiness and capability vital to the	
12. SUPFLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	35 11-92
(2)		/ES_X_NO
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(<u>336</u>) <u>672</u> (<u>560</u>)
(4)	CONSTRUCTION START	10-93 H AND YEAR)
B. EQUIF APPROPRIATI NON	- · · ·	THER

		FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGRA	AM	2.	DATE
NAVY	O1 410 I		4120			T			- C AF	EA CONST
. INSTALLATI	UN AND I	LDCA I ION,	UIC: N	63042		4. COM	IMAND			OST INDE
NAVAL AIR LEMOORE, (MANDER I	N CHIEF,		14
. PERSONNEL STRENGTH	F	PERMANEN	<u> </u>		STUDENTS		:	SUPPORTE	D	TOTA
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	1012
09/30/92 b. END FY	421	4005	772	159	223	0	0	20	0	560
1998	482	3938	755	168	67	0	0	20	0	543
			7.	INVENTO	ORY DATA	(\$000)		-		
d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO B. PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	ROGRAM .	· · · · · · · · · · · · · · · · · · ·			1,930 3,000 14,600 71,690 94,890	
CATEGORY							cos		DESIGN :	STATUS
179.45 F	PROJECT	TITLE	INING F	AC		OPE LS	(\$00)		<u>START</u> 03/92	09/9:
	TOTAL							.930	00, 02	00,0
	ACHELOR TOTAL	ENLISTED	QTRS M	IOD		LS		,000	04/93	08/94
B. MAJOR		NEXT THE		RS:		LS	2	,000		
	DIED DE		BLY FAC	S		LS		,500		
740.74 C 421.62 W	PNS STRE	. & ASSEN				LS	2	, 100		
740.74 C 421.62 W 724.11 B 10. MISSION Ma1 sup	PNS STRG OQ MODN OR MAJOR ntain ar port ope	FUNCTION OPERATE	e facil of avia (F/A-18	tion ac	and provi	de serv	ices and	materia	ls to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep 11. QUTSTAND A: POLL	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AN	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ices and Pacific	materia	is to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	ls to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep 11. QUTSTAND A: POLL	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	ls to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep 11. QUTSTAND A: POLL	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	is to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	ls to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	ls to	
740.74 C 421.62 W 724.11 B 10. MISSION Mai sup Fle Rep	PNS STRG OQ MODN OR MAJOR ntain ar port ope et Light lacement ING POLL UTION AE	FUNCTION AND ATEMENT	e facilof avia (F/A-18 g Squad D SAFET	tion ac) Squad lron Y DEFIC	ind provi	de serv of the (\$000 5,500	ces and Pacific	materia	is to	

STRENGTH B. AS OF 09/30/92 91 262 2376 0 0 0 0 46 316 0 30930 END FY 1998 64 168 2382 0 0 0 0 46 270 0 2930 7. INVENTORY DATA (\$000) B. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92 0. AUTHORIZATION NOT VET IN INVENTORY 0. AUTHORIZATION REQUESTED IN THIS PROGRAM 0. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 0. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 0. Q. REMAINING DEFICIENCY 0. GRAND TOTAL 0. GR	NAVY		FY 199	4 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE
FLEET AND INDUSTRIAL SUPPLY CENTER,	. INSTALLATI	ON AND I	DCATION	/UIC: N	100244		4. CO	MAND			
STRENGTH A. AS OF				LY CENT	ER,		1	-	Y SYSTEM	ıs	
A. AS OF 09/30/92 91 262 2376 0 0 0 0 46 316 0 3091 1998 64 168 2382 0 0 0 0 46 270 0 2930 2930 2930 2930 2930 2930 2930 2	. PERSONNEL	,	PERMANEN'			STUDENTS			SUPPORTE	D	[
O. O. O. O. O. O. O. O.	STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
A. TDTAL ACREAGE b. INVENTORY DATA (\$000) a. TDTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92		91	262	2376	0	0	0	46	316	0	3091
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	64	168	2382	0	0	0	46	270	0	2930
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY D. AUTHORIZATION REQUESTED IN THIS PROGRAM 2, 270 C. AUTHORIZATION REQUESTED IN THIS PROGRAM 2, 270 C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 2, 270 C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 0 C. PLANNED IN NEXT THREE PROGRAM YEARS 0 C. REMAINING DEFICIENCY 1, 200 C. GRAND TOTAL 2, 030 C. COST DESIGN STATUS CODE PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT TITLE SCOPE SCOPE COST DESIGN STATUS SCOPE SCOPE SCOPE SCOPE COST DESIGN STATUS START COMPLET START COMPLET CO				7.	INVENTO	RY DATA	(\$000)				
CODE PROJECT TITLE SCOPE (\$000) START COMPLET 441.10 FIRE PROTECT SYSTEMS-DBDF LS 2.270 07/92 03/93 70TAL 2,270 07/92 03/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Provides supply and support services to Navy and Marine Corps activities, active and reserve fleet units, and the Military Sealift Command. Performs Defense Supply Agency functions for overseas and CONUS fleet units and the Coast Guard. A marine terminal is operated and maintained for transshipment of Department of Defense ocean cargo. The activity operates a petroleum laboratory and maintains and operates storage facilities and a connecting pipeline for bulk fuel in the San Pedro area, NAS Lemoore, and at Point Loma.	e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	ATION IN IN NEXT 3 DEFICE TAL	CLUDED I THREE PR ENCY.	N FOLLO	WING PREARS	OGRAM .				0 0 1,200	
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Provides supply and support services to Navy and Marine Corps activities, active and reserve fleet units, and the Military Sealift Command. Performs Defense Supply Agency functions for overseas and CONUS fleet units and the Coast Guard. A marine terminal is operated and maintained for transshipment of Department of Defense ocean cargo. The activity operates a petroleum laboratory and maintains and operates storage facilities and a connecting pipeline for bulk fuel in the San Pedro area, NAS Lemoore, and at Point Loma. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100		PROJECT	TITLE			sc	OPE				
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION DR MAJOR FUNCTIONS: Provides supply and support services to Navy and Marine Corps activities, active and reserve fleet units, and the Military Sealift Command. Performs Defense Supply Agency functions for overseas and CONUS fleet units and the Coast Guard. A marine terminal is operated and maintained for transshipment of Department of Defense ocean cargo. The activity operates a petroleum laboratory and maintains and operates storage facilities and a Connecting pipeline for bulk fuel in the San Pedro area, NAS Lemoore, and at Point Loma. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,100	441.10 F		ECT SYST	EMS-DBO	F		LS			07/92	03/93
NAS Lemoore, and at Point Loma. 11. <u>OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES</u> : (\$000) A: POLLUTION ABATEMENT 2,100	A. INCLU	DED IN F	CLLOWING		•)5) :					
B: OCCUPATIONAL SAFETY AND HEALTH (OSH): O	A. INCLU NON B. MAJOR NON Pro act Per uni for	DED IN FE PLANNEDE E OR MAJOR vides su ive and forms De transst rates a	OLLOWING NEXT THE PROPERTY OF	INS: I support fleet upply Age: Guard. of Department labor	iRS: It servi Inits, a Jency fu A man Itment c	ces to M and the M inctions ine term if Defens and maint	lilitary for over linal is se ocean lains and	Sealift rseas an operate cargo. d operat	Command d CONUS d and ma The act es stora	fleet intained ivity ge	
	A. INCLU NON B. MAJOR NON 10. MISSION Pro act Per uni for ope fac NAS 11. DUTSTAND A: POLL	PLANNED PLA	O NEXT THE REPORT OF THE PROPERTY OF THE COAST OF THE PROPERTY	INS: I support fleet upply Age in Guard. If Depart in labor innecting Point	inits, a pency function of the control of the contr	ces to Mand the Mand tions in term of Defension maint ine for IENCIES:	dilitary for over inal is se ocean sains and bulk ful (\$000 2,100	Sealift rseas an operate cargo. d operat al in th	Command d CONUS d and ma The act es stora	fleet intained ivity ge	
	A. INCLU NON B. MAJOR NON O. MISSION Pro sct Per uni for ope fac NAS	PLANNED PLA	O NEXT THE REPORT OF THE PROPERTY OF THE COAST OF THE PROPERTY	INS: I support fleet upply Age in Guard. If Depart in labor innecting Point	inits, a pency function of the control of the contr	ces to Mand the Mand tions in term of Defension maint ine for IENCIES:	dilitary for over inal is se ocean sains and bulk ful (\$000 2,100	Sealift rseas an operate cargo. d operat al in th	Command d CONUS d and ma The act es stora	fleet intained ivity ge	
	A. INCLU NON B. MAJOR NON O. MISSION Pro sct Per uni for ope fac NAS	PLANNED PLA	O NEXT THE REPORT OF THE PROPERTY OF THE COAST OF THE PROPERTY	INS: I support fleet upply Age in Guard. If Depart in labor innecting Point	inits, a pency function of the control of the contr	ces to Mand the Mand tions in term of Defension maint ine for IENCIES:	dilitary for over inal is se ocean sains and bulk ful (\$000 2,100	Sealift rseas an operate cargo. d operat al in th	Command d CONUS d and ma The act es stora	fleet intained ivity ge	
	A. INCLU NON B. MAJOR NON O. MISSION Pro sct Per uni for ope fac NAS	PLANNED PLA	O NEXT THE REPORT OF THE PROPERTY OF THE COAST OF THE PROPERTY	INS: I support fleet upply Age in Guard. If Depart in labor innecting Point	inits, a pency function of the control of the contr	ces to Mand the Mand tions in term of Defension maint ine for IENCIES:	dilitary for over inal is se ocean sains and bulk ful (\$000 2,100	Sealift rseas an operate cargo. d operat al in th	Command d CONUS d and ma The act es stora	fleet intained ivity ge	

NAVY F	Y 1994 MILITARY CO	NSTRUC	TION	N PROGRA	M	2. DATE
. INSTALLATION AND LO	CATION/UIC: NOO244			4. PRO	JECT TITLE	
FLEET AND INDUSTRI SAN DIEGO, CALIFOR	_			FIRE F	PROTECTION	SYSTEMS
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
0702896N	441.10	P-0	003		2,	270
	9. COST E	STIMATE			<u> </u>	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
FIRE PROTECTION SYSTE	MS		LS			1,660
SUPPORTING FACILITIES	5	•	-	-	-	400
UTILITIES			LS	-	} - }	(<u>400</u>)
SUBTOTAL				-		2,060 100
TOTAL CONTRACT COST.			-	-	-	2,160
SUPERVISION, INSPECT			-	-] -]	130
TOTAL REQUEST TOTAL REQUEST (ROUND)			-	-	}	2,290 2,270
	ROM OTHER APPROPRIATION		-	-	(NON-ADD)	
10. DESCRIPTION OF PRO Automatic fire p	POSED CONSTRUCTION rotection sprinkler sys	tem and	alar	m systems.		
PROJECT: Provides fire properties for Assoc REQUIREMENT: Modern, efficient National City And general and combot the health and star well as essen CURRENT SITUATION A fire protection deficient fire purpose NFPA standards, the fire alarm support of the f	n engineering survey ve rotection systems that An automatic fire spri ystem is deteriorated,	ms for was for was seen as system of the sys	vareh ards ams a pers afli these in c /stem ole, on sy les s	mission.) ouses loca for indoor re require onnel, the oat and as warehouse ompliance does not and inaded stems will tored ther	ted at the storage of to protect buildings, hore units. Is have with currer exist, and uate. risk loss ein. In the	et : :
of worker's live event of a fire,	the destruction of but hamper operations of th			re activit		

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLA	FIDN AND LOCATION/UIC: NOO244	
FLEET A	ND INDUSTRIAL SUPPLY CENTER, SAN DIEGO, CALIFORNIA	-
4. PROJECT	TITLE	5. PROJECT NUMBER
FIRE PR	OTECTION SYSTEMS (DBOF)	P-003
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	. <u>50</u> . <u>09-92</u>
(2)	A	/ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(
(4	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUII APPROPRIAT: NO!		DTHER

MARINE CORPS RECRUIT DEPOT, SAN DIEGO, CALIFORNIA PERSONNEL STRENGTH OFFICER ENLISTED CIVILIAN	. INSTALLATI	ON AND I	OCATION,	/UIC: M	00243		4. COM	MAND			EA CONSTI
STRENGTH OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN TOTA				т,						1	
S. AS OF O9/30/92 232 1340 711 0 4695 0 15 179 62 723. 1998 282 1398 897 0 6311 0 46 270 45 924. 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92	. PERSONNEL		PERMANEN			STUDENTS	 ;		SUPPORTE	 D	l
OSTOPHONE STATUS OSTOPHONE ST	STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	a. AS OF 09/30/92 b. END FY	232	1340	711	0	4695	0	15	179	62	7234
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	282	1398	897	0	6311	0	46	270	45	9249
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION REQUESTED IN THIS PROGRAM C. AUTHORIZATION REQUESTED IN THIS PROGRAM C. AUTHORIZATION REQUESTED IN FOLLOWING PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. AUTHORIZATION NEXT THREE PROGRAM YEARS C. AUTHORIZATION NEXT THREE PROGRAM YEARS C. AUTHORIZATION OF THE SCOPE C. COST DESIGN STATUS COME PROJECT TITLE C. SCOPE (\$000) C. STATI COMPLE CODE PROJECT TITLE C. SCOPE (\$000) C. STATI COMPLE CODE TOTAL C. TITLE SCOPE (\$000) C. STATI COMPLE CODE TOTAL C. TITLE SCOPE (\$000) C. STATI COMPLE CODE TOTAL C. TITLE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS C. COST DESIGN STATUS COMPLE CODE TOTAL C. TITLE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS C. COST DESIGN STATUS C. TITLE SCOPE (\$000) C. TITLE COMPLE C. TITLE SCOPE (\$000) C. COST DESIGN STATUS C. COST DESI				7.	INVENTO	ORY DATA	(\$000)				
CODE PROJECT TITLE SCOPE (\$000) START COMPLE 441.11 WAREHOUSE TOTAL 14,000 SF 1,130 05/92 06/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS 6,280 SF 1,090 02/93 06/94 TOTAL 1,090 02/93 06/94 B. MAJOR PLANNED NEXT THREE YEARS: 441.11 RECRUIT ISSUE SVC CENTER 124,000 SF 4,300 0. MISSION OR MAJOR FUNCTIONS: Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	e. AUTHORIZA f. PLANNED : g. REMAINING h. GRAND TO	ATION IN IN NEXT G DEFICE TAL -	CLUDED I THREE PR ENCY	N FOLLO	WING PR	OGRAM .				1.090 4.300 15.870	
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS 6.280 SF 1.090 02/93 06/94 TOTAL 1.090 B. MAJOR PLANNED NEXT THREE YEARS: 441.11 RECRUIT ISSUE SVC CENTER 124,000 SF 4,300 10. MISSION OR MAJOR FUNCTIONS: Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0		PROJECT	TITLE			sc	OPE				
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS 6.280 SF 1.090 02/93 06/94 TOTAL 1.090 02/93 06/94 B. MAJOR PLANNED NEXT THREE YEARS: 441.11 RECRUIT ISSUE SVC CENTER 124,000 SF 4,300 10. MISSION OR MAJOR FUNCTIONS: Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	441.11 W		;			14,	000 SF		130	05/92	06/93
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 730.75 PERSONAL HYGIENE FACS 6.280 SF 1.090 02/93 06/94 TOTAL 1.090 02/93 06/94 B. MAJOR PLANNED NEXT THREE YEARS: 441.11 RECRUIT ISSUE SVC CENTER 124,000 SF 4,300 10. MISSION OR MAJOR FUNCTIONS: Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	9. FUTURE PI	ROJECTS:									
Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT O	A. INCLU						280 SF	1	,090	02/93	06/94
Reception and recruit training of enlisted personnel upon their entry into the Marine Corps. Conduct schools to train enlisted men for duty with ship detachments, as drill instructors, field musicians, and other schools as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	730.75 PI	TOTAL		IREE YEA	ARS:		_	1	,090		
	730.75 PI B. MAJOR 441.11 R	TOTAL PLANNED	NEXT TH	CENTER							
	B. MAJOR 441.11 R 10. MISSION Recint with sch	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trainings. Conts, as Jid. ONS: ON	Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty	
	B. MAJOR 441.11 R O. MISSION Recint with sch 11. DUTSTAND A: POLL	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trainings. Conts, as Jid. ONS: ON	Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty	
	B. MAJOR 441.11 R 10. MISSION Recint with sch	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trai TPS. Conts, as J. ONS: Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty		
	B. MAJOR 441.11 R 10. MISSION Recint with sch	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trai TPS. Conts, as J. ONS: Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty		
	B. MAJOR 441.11 R 10. MISSION Recint with sch	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trai TPS. Conts, as J. ONS: Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty		
	B. MAJOR 441.11 R 10. MISSION Recint with sch 11. DUTSTAND A: POLL	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trai TPS. Conts, as J. ONS: Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty		
	B. MAJOR 441.11 R 10. MISSION Recint with sch	PLANNED ECRUIT 1 OR MAJOR SPICE A SAME CONTRACT TO THE MEAN COOLS AS ING POLITION AS	NEXT THE SSUE SVO	CENTER ONS: Jit trai TPS. Conts, as J. ONS: Ining of product a drill i	124, r enliste schools t instructo	000 SF ad person to train trs, fie	nnel upo enliste ld music	n their	r duty		

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TION	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: MOO243			4. PRO	JECT TITLE	
MARINE CORPS RECRUI San Diego, Californ	T DEPOT,			WAREHO	USE	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000
0805796M	441.11	P-2	76		1.	130
	9. COST	ESTIMATES	5			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
ATTACHED CANOPY SUPPORTING FACILITIES. UTILITIES	MENT, AND DEMOLITION		SFF SFF LSS	14,000 11,250 1,250 1,500 - - - - - - - -	60.00 104.00 26.00 - - - - - (NON-ADD)	850 (680) (130) (40) 170 (50) (120) 1,020
footings, concrete fencing and light three buildings. 11. REQUIREMENT: 14 PROJECT: Provide adequate to training Battalion (Current mission.) REQUIREMENT: As a part of the days of field tracyclical nature of year. Each recru. Adequate warehouse receipt, inspectic CURRENT SITUATION. Three semi-permand functioned as ware asphalt paving the does not provide and other heavy effloor plan of the the maneuvering medices are not wate annually replacing electrical codes, The buildings shou attached to the general participation of the datached partic	recruit training programming exercises conducted from the training, the factorist is assued individual facilities are requion, repair, accounting	to support Range Ar ram, all read by the second of the total second of the total second of the total second of the total second of the second	recribe Windships in Summer Su	ities, sec py, and de SF SUBSTA e Weapon a f Camp Pen uits must- FTB. Beca be used 49 pment (782 age, issua arding of Shelters n May 1989 rface for results in The long prage in reng equipment on, \$80,00 ildings do d in the bi	writy molition o NDARD: Ind field dleton. complete to use of the weeks a gear). nce, these item (MCESS) has the MCESS n shelving narrow elation to nt. As the ois spent not meet uildings. CESS are	O SF

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	ION AND LOCATION/UIC: MOO243	
MARINE	CORPS RECRUIT DEPOT, SAN DIEGO, CALIFORNIA	
4. PROJECT	TTLE	5. PROJECT NUMBER
WAREHOU	SE	P-276
IMPACT The ex \$80,00 Mainte	ENT: (CONTINUED) IF NOT PROVIDED: isting facilities will remain in use, resulting in continued 0 annual equipment losses due to inadequate storage conditions. nance and repair costs will increase in order to keep the ties in operation.	
12. SUPPLEME	NTAL DATA:	
HANDBOOK 11	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	<u>40</u> 07-92
(2)		ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>50</u>) (<u>135</u>) 195 (<u>175</u>) (<u>20</u>)
(4)	CONSTRUCTION START	10-93 H AND YEAR)
B. EQUIF APPROPRIATI NOT		THER

INSTALLATION AND LOCATION/UIC: NOO259 A. COMMAND NAVAL HOSPITAL. SAN DIEGO, CALIFORNIA I. PERSONNEL STRENGTH OFFICER ENLISTED CIVILIAN OFFICER EN	NAVY		. FY 199	4 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2	. DATE
NAVAL HOSPITAL, SAN DIEGO, CALIFORNIA PERSONNEL STRENGTH OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CONTROLES OF THE ENLISTED CIVILIAN OFFICER ENLI	. INSTALLATI	DN AND I	LOCATION	/UIC: N	100259		4. COM	MAND			
SAN DIEGO, CALIFORNIA SURGERY 1.16							8110	FALL 05 A		ļ	COST MDEX
STRENGTH a. AS OF O9/30/92 b. END FY 1998 965 1659 1311 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			RNIA						TEDICINE		. 16
A. S. OF			PERMANEN	T		STUDENTS			SUPPORTE	D	TOTAL
TOTAL ACREAGE	a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
TOTAL ACREAGE b. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	b. END FY				٥	0	٥	0	105	0	3931
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	965	1659	1311	0	0	0	0	110	0	4045
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION REQUESTED IN THIS PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. O C. PLANNED IN NEXT THREE PROGRAM YEARS C. O C. SEMALINING DEFICIENCY C. O				7.	INVENTO	RY DATA	(\$000)				
TODE PROJECT TITLE SCOPE (\$000) START COMPLET 740.74 CHILD DEVELOPMENT CENTER 20,640 SF 2,700 02/92 03/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJDR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Provide a comprehensive range of emergency, outpatient, and inpatient health care services to active duty Navy and Marine Corps personnel, and active duty members of other Federal Uniformed Services. Ensure that all assigned military personnel are properly trained for the performance of their assigned, contingency, and wartime duties. Conduct appropriate education programs for Naval Medical students and Medical Department officers. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	ATION IN IN NEXT G DEFICI	ICLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .				0 0 30,110	
740.74 CHILD DEVELOPMENT CENTER TOTAL 20,640 SF 2,700										DESIGN	STATUS
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Provide a comprehensive range of emergency, outpatient, and inpatient health care services to active duty Navy and Marine Corps personnel, and active duty members of other Federal Uniformed Services. Ensure that all assigned military personnel are properly trained for the performance of their assigned, contingency, and wartime duties. Conduct appropriate education programs for Naval Medical students and Medical Department officers. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT		HILD DEV		CENTER	<u> </u>	sc	0PE	<u>(\$00</u>	0) . 700		
their assigned, contingency, and wartime duties. Conduct appropriate education programs for Naval Medical students and Medical Department officers. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	A. INCLU NON B. MAJOR	RDJECTS: DED IN F E PLANNED	FOLLOWING		•				700		
A: POLLUTION ABATEMENT O	A. INCLUINON B. MAJOR NON 10. MISSION Pro hea act	ROJECTS: DED IN F E PLANNED E OR MAJOR Vide a colline duty	O NEXT THE REPORT OF THE PROPERTY OF THE PROPE	ONS:	inge of	emergencity Navy	cy, outpo	atient, ine Corp	and inpa	nel, and that a	
B: UCCUPATIONAL SAFETY AND HEALTH (USH):	A. INCLUINON B. MAJOR NON 10. MISSION Pro hea act ass the edu off	PLANNED E PLANNED E OR MAJOR Vide a color care ive duty igned mi ir assig cation p	POLLOWING NEXT THE PROPERTY OF SERVICE AND ADMINISTRATION OF THE PROPERTY OF	ONS: hsive rates to act of other or nave for Nave	inge of ctive du mer fede plare p cy, and val Medi	emergencity Navy iral Uniforoperly wartime cal stud	ey, outpour and Mar formed So trained duties. Wents and	stient, ine Corp ervices, for the Conduc d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a sance of criate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a ance of riate	
	A. INCLUINON B. MAJOR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a ance of riate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a ance of riate	
	A. INCLUINON B. MAJDR NON 10. MISSION Pro hea act ass the edu off 11. DUTSTAND A: POLL	PLANNED E PLANNED E OR MAJOR Vide a critical and in assignation process. ING POLIUTION AS	FUNCTIC COMPONENT THE REPURCE OF THE SET STATE OF THE PROPERTY	ONS: OSIVE raises to accompany to the personner of the pe	inge of ctive du her fede ol are p cy, and val Medi	emergency (specific property wartime cal stud	ey, outpour and Mar ormed Si trained duties. Hents and	atient, ine Corp arvices. for the Conduct d Medica	and inpa s person Ensure perform t approp	nel, and that a ance of riate	

1. COMPONENT	F	Y 1994 MILITARY CO	ONSTRUC	TION	N PROGRA		2. DATE
YVAN	·						<u> </u>
3. INSTALLAT	ION AND LOC	ATION/UIC: NOO259			4. PRO	JECT TITLE	
	DSPITAL. GO. CALIFORM	AIN			CHILD	DEVELOPMEN	IT CENTER
5. PROGRAM E	LEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000
0807796	N	740.74	P	102		2.	700
		9. COST (ESTIMATE	 S			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
CHILD DEVE	ODMENT CENT	TER		SF	20,640	107.00	2,210
		· · · · · · · · · · · · · · ·		-	20,640	107.00	250
		N FEATURES		LS	-	-	(90)
				LS	-	-	(90)
SUBTOTAL .				-	-	-	2,460
				-	-] -	<u>120</u> 2,580
		ON & OVERHEAD (6.0%)		-	_	_	160
	EST			-	-	-	2,740
		D)		-	-	(NON-ADD)	2,700
One-st compac and el	ory building ted fill; o	POSED, CONSTRUCTION g, concrete piling and pen web steel joists, oof; fire protection o	metal de	ckin	g, rigid i	nsulation	l L , , , ,
11 REQUIREM	IENT :2	0.640 SF ADEQUATE:		0	SF SUBSTA	NDARD:	<u>0</u> \$F
pre-sc base. REQUIF Adequal develo school times center avails are si make i their CURFE The ex is inn kitche toilet there The ho day co	chool age de (Current metement): tre facilitispment cente age childre when the facilitistis in the quality alle ingle, who be the quality dependents. T SITUATION (isting facilities and the cois no direct oppital compare is neede course, Balb	es to support a child r provides supervised en in a common facilimily is unable to care essary element in today viates many problems oth work or who have end service life more a	develops care for ty when p p for the sy's envi- incurred other spi- sppealing old hospi- ly 73 chi served. from opi- de ground a center The hospi- me housir	ment information in the informat	center. A ants, pre- ts are at Child deve ent as the ilitary pa needs. T military p pediatrics n. There are not ndows. In el for sev owntown Sa is surround business	child school and work or at lopment ir rents who hese centerersonnel and department are no enough addition, eral rooms on Diego an oded by a es. No	ns nd t,

(CONTINUED ON DD 1391C)

I. CUMPUNENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLA	TION AND LOCATION/UIC: NOO259	
NAVAL H	DSPITAL, SAN DIEGO, CALIFORNIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER	P-102
IMPACT The ex inadeq The la and mo	ENT: (CONTINUED) IF NOT PROVIDED: isting inadequate facility will continue to operate in overcrow uate conditions which cannot meet current demands for child car K of adequate child care facilities is a detriment to the welf rale of personnel and adversely affects retention.	·e .
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	90 04-92
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3)	TDTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(
(4)	CONSTRUCTION START	10-93 H AND YEAR)
B. EQUII APPROPRIATINO		THER

NAVY		FY 199	4 MIL	ITARY (CONSTRU	JCTION	PROGR/	AM	-	DATE	
. INSTALLATI	ON AND I	OCATION	/UTC: N	00247		4. COM	MAND			REA CONSTR	
				00247					•	COST INDEX	
NAVAL TRAI						1	EF OF NA	ND TRAIN	ING 1	. 16	
. PERSONNEL STRENGTH	F	PERMANEN	r 		STUDENTS		SUPPORTED		D	TOTAL	
a. AS OF	OFFICER ENLISTED CIVILIAN OFFI			OFFICER	ENLISTED	CIVILIAN	OFFICER ENLISTED		CIVILIAN	L	
09/30/92 b. END FY	174	2206	453	18	9663	0	0	94	0	12608	
1998	148	1223	453	17	9663	0	0	94	0	11598	
			7.	INVENTO	RY DATA	(\$000)					
a. TOTAL ACI b. INVENTOR c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO	Y TOTAL ATION NO ATION RE ATION IN IN NEXT G DEFICI	T YET IN QUESTED ICLUDED I THREE PRESENCY.	INVENT IN THIS N FOLLO OGRAM Y	DRY PROGRA WING PR EARS .	M				08.070 20.029 700 0 37.400 37.810 04.009		
8. PROJECTS	REQUEST	ED IN TH	IS PROG	RAM:							
CATEGORY CODE	PROJECT TITLE IRE PROTECTION SYSTEM TOTAL			sc	OPE	COST (\$000)		DESIGN START	STATUS COMPLET		
441.10 F					LS		700 05/ 700		06/93		
9. FUTURE P	ROJECTS	:									
NONE B. MAJOR PLANNED NEXT THREE YEARS: 171.20 HVAC UPGRADE 171.20 RECRUIT TRAINING POOL 871.10 STORM DRN REPAIRS/ALTERS 171.20 WELDER TRAINING FACILITY 831.10 SEWAGE SYSTEM				19	LS ,700 SF ,000 LF ,088 SF LS	5 8 9	0,010 0,000 1,040 1,770				
pri per Tra 11. <u>OUTSTAND</u> A: POLL	vide bas mary, as sonnel (ining Co ING POL UTION A	sic indo dvanced, of the re enter an	ctrinati and spe egular f d the Se	ecialize Navy and ervice !	ed training the Nav School Co	ing for val Resemble of the command. : (\$00	officer rve. Se O)	and enli	sted		

i		FY 199	A BAIL	TARY	CONCTRI	ICTION	BROCE	A 3.5		2. DATE	
NAVY		FY 199	4 1411	IIANI	CONSTRI	SCHON	PROGN	MINI			
. INSTALLATI	ON AND L	DCATION	UIC: M	67399		4. CO	MAND		5.	AREA CONS	
MARINE CORPS AIR-GROUND COMBAT CENTER, TWENTYNINE PALMS, CALIFORNIA						COMMANDANT OF THE MARINE CORPS					
. PERSONNEL STRENGTH	PERMANENT ST				STUDENTS	UDENTS SUPPORTED					
a. AS OF	OFFICER ENLISTED CIVILIAN OFFICER EN			ENLISTED	NLISTED CIVILIAN		OFFICER ENLISTED		N TOTA		
09/30/92 b. END FY	227	1250	1366	10	1616	0	536	7389	114	1250	
1998	227	1330	1267	18	2043	0	359	4360	126	973	
	<u> </u>		7.	INVENTO	RY DATA	(\$000)		•	· 		
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO 8. PROJECTS	ATION REATION IN NEXT BEFICE	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	DGRAM .			2	20,730 7,900 2,730 20,650 204,350 587,030		
CATEGORY				,			cos			N STATUS	
171.10 A	T TITLE INSTR BLDG ADDN			3.900 SF		<u>(\$000)</u>		COMPLE 09/9			
179.40 ANTI-ARMOR TRACKING RANGE 143.45 ARMORY TOTAL			•	LS 440 SF	3,940		03/92 04/92 06/91	09/9 10/9			
9. FUTURE P	ROJECTS:										
A. INCLUI 179.40 Si		OLLOWING IS RANGE		M (FY 9		LS	2	. 730 . 730	03/93	09/94	
B. MAJOR PLANNED NEXT THREE YEARS: 217.10 CDMM/ELEC MAINT FAC 740.74 CHILD DEVELOPMENT CENTER 171.10 NCD ACADEMY				25,	000 SF 550 SF LS	3	,680 ,850				
sup the air	vide hou port for Communi ground ts, both	rsing, tr Fleet M cation-E training active	aining larine F lectron progra and res	orce ur ics Sch m for c erve.	iles, log nits and nool, and combined	other u admini trainin	nits ass ster and g of Fle	igned. conduct	Operation the	-	

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1. COMPONENT F	Y 1994 MILITARY CO	NSTRUCTION	ON	PROGRA	M	2. DATE
3. INSTALLATION AND LOG	CATION/UIC: MC7200			4 220	JECT TITLE	<u> </u>
	ROUND COMBAT CENTER,			ANTI-A	RMOR TRACK	ING RANGE
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NU	MBER	8. PROJEC	T COST (\$000)
0206496M	179.40	P-506			3,	940
	9. COST E	STIMATES				·
	ITEM	U/	'M (DUANTITY	UNIT COST	CDST (\$000)
SUPPORTING FACILITIES UTILITIES PAVING AND SITE IMP SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTI TOTAL REQUEST TOTAL REQUEST (ROUNDE			S S		- - - - - - - (NON-ADD)	1,620 2,240 (1,390) (<u>850</u>) 3,860 190 4,050 240 4,290 3,940 (1,090)
handling pad, hea carrier track bed stabilize tracking tracking tracking tracking the stabilize tracking tracki	ng range with control of facility, three targons with earth berms and proads. REQUIRED Commated anti-armor tracturement of the Remoted () Les to provide state-offet of Marine Corps trained anti-armor weapons and profice range at this center one is old and deterioral facines receive classronew weapons and training outdated ranges. The Remataneous feedback to the total control of the remaining and also allowed and also allowed and another the rounds are important of the rounds are important.	et carrier i retaining retaining and 1 Engagement i-the-art raining objectioncy training objectioncy training techniquiets hardware idback capallacting, who was for detailed use of combined artised	hou wa! ive Tar ing angetive nnoing ar suffich aile ssigns and alle	fire ranget System of the ranget System of the range of t	target utilities; ge to em (RETS). rgeting range is e DRAGON as s training date the lized l training moving existing TS informs the ues at the his center at this ges	nd

1. COMPONENT NAVY		FY 1994	MILITARY CONSTRU	CTION PROGRAM	2. DATE
3. INSTALLA	TION A	ND LOCATION/UIC	: M67399		
MARINE	CORPS	AIR-GROUND COME	BAT CENTER, TWENTYNI	NE PALMS, CALIFORNI	A
4. PROJECT	TITLE				5. PROJECT NUMBER
ANTI-AR	MOR TR	ACKING RANGE MO	DERNIZATION		P-506
12. SUPPLEME	NTAL D	ATA:			
			PROJECT DESIGN CONFO NG AND DESIGN GUIDE.		ILITARY
(1)	(A) (B) (C) (D)	DATE DESIGN ST PERCENT COMPLE DATE DESIGN 35	TARTED	93	<u>40</u> <u>07-92</u>
(2)		STANDARD OR DE	EFINITIVE DESIGN: WAS MOST RECENTLY US	ED:	YESNO_X_
(3)	(A) (B) (C) (D) (E)	PRODUCTION OF ALL OTHER DESI TOTAL CONTRACT IN-HOUSE	A) + (B) DR (D) + (E Plans and Specifica Ign Costs	TIONS	(<u>320</u>) (<u>440</u> (<u>400</u>) (<u>40</u>)
(4)) CONS	STRUCTION START			<u>12-93</u> Month and Year)
		ASSOCIATED WITH	THIS PROJECT WHICH	WILL BE PROVIDED FR	OM OTHER
APPROPRIAT:				FISCAL YEAR	
	NOME MOTED E	JIPMENT <u>Enclature</u> Engagement System (RETS)	PROCURING <u>APPROPRIATION</u> PMC	APPROPRIATED OR REQUESTED 1994	COST (\$000) 1.090
				TOTAL	. 1 ,09 0
			•		
					•
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1. COMPONENT	Y 1994 MILITARY CONSTR	LICTION	J PROGRA		2. DATE
NAVY					<u> </u>
3. INSTALLATION AND LO	CATION/UIC: M67399		4. PRO	JECT TITLE	
MARINE CORPS AIR-G TWENTYNINE PALMS,	ROUND COMBAT CENTER, California		ARMORY		
5. PROGRAM ELEMENT	6. CATEGORY CODE 7. PR	ROJECT I	NUMBER	8. PROJEC	T COST (\$000
0206496M	143.45	P-494		3,	360
	9. COST ESTIMA	TES			
	ITEM	U/M	QUANTITY	UNIT COST	CDST (\$000)
SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTI TOTAL REQUEST. TOTAL REQUEST (ROUNDE EQUIPMENT PROVIDED FR	ROVEMENT				
fencing, fire pro 11. REQUIREMENT: PROJECT: Constructs an arm served weapons of REQUIREMENT: Secure storage as weapons, machine was relocated to CURRENT SITUATION There is no space currently stored weapons storage. maintenance space meet basic securing permit these into day. IMPACT IF NOT PRI Weapons storage will not meet reclimate control:	available to meet this require leased interim relocatable. These modular storage units, have insufficient environity requirements. Security perim facilities to be used w	ge for t. (Cu sonal a venth M ston. uiremen le shel s provinental waivers ith arm mporary s becau e. Inad	four build SF SUBSTAI individual rrent miss nd crew-se arine Regis t. Weapon ters not do de no weap control, a have been ed guards: facilitie se of inad equate sec	and crew- ion.) rved ment, which s are esigned fo on ond do not issued to 24 hours a s. Weapon equate unity will	r

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TO THE STATE OF TH	
3. INSTALLA	TION AND LOCATION/UIC: M67399	
MARINE	CORPS AIR-GROUND COMBAT CENTER, TWENTYNINE PALMS, CALIFORNIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
ARMORY		P-494
12. SUPPLEME	NTAL DATA:	
	NATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITISO, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:	
	(A) DATE DESIGN STARTED	<u>06-91</u>
	(C) DATE DESIGN 35% COMPLETE	08-91
(2		10-93
\2		ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E):	(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>127</u>) (<u>193</u>)
	(C) TOTAL	320
	(D) CONTRACT	(<u>240</u>) (<u>80</u>)
(4	CONSTRUCTION START	01-94
	(MONT	H AND YEAR)
B. EQUI	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OF TORSE	THER
NO		
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COMPONENT		FY 199	4 MII	ITARY	CONSTRI	UCTION	PROGR	AM		2.	DATE
NAVY											
. INSTALLATI	ON AND L	OCATION/	UIC: N	00129		4. CO	MMAND				EA CONS
NAVAL SUBM		•					MANDER 1	N CHIEF, EET	,	1.	21
. PERSONNEL	F	ERMANENT			STUDENTS	 ;		SUPPORTE	D		
STRENGTH a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVI	LIAN	TOTA
09/30/92 b. END FY	855	6795	1415	269	2002	0	36	251		0	1162
1998	728	5482	1416	313	2031	0	39	241	<u> </u>	0	1025
			7.	INVENTO	ORY DATA	(\$000)					
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	TION REATION IN NEXT DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	м				44,2 36,7 5,2 30,4 40,0 39,2	40 90 50 70	
B. PROJECTS	REQUEST	ED IN TH	IS PROGI	RAM:							
CATEGORY	PROJECT	TITLE			sc	OPE	COS (\$00		DES STAR		STATUS COMPLE
812.30 EI 831.41 H/ 831.15 II	EC DIST Z WASTE NDUSTRIA	ENL QTRS RIB SYS TRANS F L WASTE BINE GEN	IMPROVS AC TREAT F			LS LS LS LS	8 1 5	, 190 , 450 , 700	01/9 01/9 04/9: 05/9: 01/9	1 2 2	09/9 03/9 08/9 03/9
9. FUTURE PI	ROJECTS:										
A. INCLUI 159.64 DI		OLLOWING SUPPORT F				LS		, 290 , 290	10/9:	2	08/94
441.10 H 411.84 D	HILD DEV AZARDOUS IL TANKS	NEXT THE CTR ADD MATERIA REPLACE	ITION L WAREH MENT	ISE	77,	LS 520 SF 929 BL LS	. 7 . 3	. 130 .000 .640 .930			
Flee supplied and Sub-Sub-Sub-Lab-Ins 11. OUTSTAND A: POLL	ves as het, provoort. So other a marine Smarine Marine MoratoryStitute ING POLITION AE	comeport riding reserves as support of support for sup	for opening to the following t	intenar o other Ballis Hospits	CLENCIES:	enishme Is locat ille sub marine S marine D marine M	ent, trai ed on the marine of equadron evelopme ledical R laval Und	ning, an le base. lff-crews Ten (Sta lnt Squad	d ord Tra: te P:	dnand Inin Ier) 12	9
B: OCCU	PATIONAL	SAFETY	AND HEA	ALTH (OS	SH):		Ö				

	Y 1994 MILITARY CO	NSTRUC	TIO	N PROGRA	M	2. DATE
NAVY						
INSTALLATION AND LO	CATION/UIC: NOO129			4. PRO	JECT TITLE	
NAVAL SUBMARINE BA					OR ENLISTE	D QUARTERS
PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	PROJECT NUMBER 8.			T COST (\$0
0204896N	721.11	P-1	85		14,	800
	9. COST E	STIMATES				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000
BACHELOR ENLISTED QUA	ARTERS MODERNIZATION .		LS	-	-	13,000
	S		-	-	-	480
REMOVAL			LS LS	-	-	(280 (200
SUBTOTAL			-	-	-	13,48
] [-		14, 150
SUPERVISION, INSPECT:	IDN & DVERHEAD (6.0%)		-	-	- 1	14, 15
TOTAL REQUEST			-	-	-	15.00
	ED),		-	-	(NON-ADD)	14,80
facilities, door electrical syste	ns of ten buildings inc s. walls, floors, roofs ms, fire protection sys	, ut111t	ies,	plumbing	and	
Modernize portio facilities, door electrical syste lead paint and a . REQUIREMENT: AS PROJECT: Modernizes housi assigned to the the cost of new REQUIREMENT: Adequate housing CURRENT SITUATIO Existing adequat overcowding. U for two or three After modernizat construction def projected space planned for the IMPACT IF NOT PR Adequate living	ns of ten buildings inc s, walls, floors, roofs ms, fire protection sys sbestos removal. REQUIRED ng to provide adequate station. This moderniz construction. (Current meeting current DoD st N: e berthing capacity is p to four or five perso i, with additional perso ion of the spaces reque iciency of 1,207 spaces deficit will be satisfi mid-1990's. OVIDED: quarters for enlisted pulting in degradation of	billetination is mission andards. insufficients in liverted by set of by forest onnel liverted by forest onnel liverted by forest onnel liverted by set of by forest onnel liverted by forest o	indowing for less in the less	plumbing s, air con r 1,149 pe s than 20 and resul g in rooms onboard su project, This rema on projec	and ditioning; resonnel percent of ts in authorized baarines. a new ining ts current to be	
Modernize portio facilities, door electrical syste lead paint and a REQUIREMENT: AS PROJECT: Modernizes housi assigned to the the cost of new REQUIREMENT: Adequate housing CURRENT SITUATIO Existing adequat overcrowding. U for two or three After modernizat construction def projected space planned for the IMPACT IF NOT PR Adequate living unavailable, res	ns of ten buildings inc s, walls, floors, roofs ms, fire protection sys sbestos removal. REQUIRED ng to provide adequate station. This moderniz construction. (Current meeting current DoD st N: e berthing capacity is p to four or five perso i, with additional perso ion of the spaces reque iciency of 1,207 spaces deficit will be satisfi mid-1990's. OVIDED: quarters for enlisted pulting in degradation of	billetination is mission andards. insufficients in liverted by set of by forest onnel liverted by forest onnel liverted by forest onnel liverted by set of by forest onnel liverted by forest o	indowing for less in the less	plumbing s, air con r 1,149 pe s than 20 and resul g in rooms onboard su project. This rema -on projec l continue aining, an	and ditioning; resonnel percent of ts in authorized baarines. a new ining ts current to be	ly

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: NOO129	
	SUBMARINE BASE, NEW LONDON, CONNECTICUT	r
4. PROJECT	TITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS MODERNIZATION	P-185
12. SUPPLEME	NTAL DATA:	
	NATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 190, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	40
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X_
(3	TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>800</u>) (<u>50</u>) <u>850</u> (<u>800</u>) (<u>50</u>)
(4	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUI		THER

1. COMPONENT	FY 1994 MILITARY CO			N PROGRA		2. DATE
NAVY .	' 1994	عاده المال	, I 1U.	T Phoen.	.An	
3. INSTALLATION AND LO	CATION/UIC: NOO129			4. PRO	JECT TITLE	<u> </u>
NAVAL SUBMARINE BA	·				RICAL DISTR M IMPROVEME	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT	NUMBER	8. PROJEC	CT COST (\$000
0204896N	812.30	P-4	121		8,	, 190
	9. COST	ESTIMATES				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
	ION SYSTEM IMPROVEMENTS	S	LS	-	-	7,460
SUBTOTAL			-	-	-	7,460
CONTINGENCY (5.0%).		• •	-	_	-	7,830
SUPERVISION, INSPECT	ION & OVERHEAD (6.0%)		-	-		470
TOTAL REQUEST			-	-	-	8,300
	ED),		 -	•		8,190
EQUIPMENT PROVIDED FO	ROM OTHER APPROPRIATION	NS .	-	-	(NON-ADD)	0)
utility feeders; feeders; enclose	OPOSED CONSTRUCTION mer, circuit breakers, relocate control cable deaerator tanks; replantations; pier cabling, se	e and ele	ectri chgea	ical distri ar; resista	ibution ance	
PROJECT: Upgrades base el REQUIREMENT: Reliable, flexib projected electr squadrons reassi because of reduc CURRENT SITUATIO The existing bas purchased commer the event of a c require improvem flexibility, cap support projecte IMPACT IF NOT PR Existing system design to carry flexible enough	e utility system is ut cial utility power and commercial power outage ments or upgrades. The macity, or protective de d demand.	ition syst operation and Scotla illized for for emen v. Various existing levices to able to fur system in uirements	tem t ns, F and, or pa rgenc us sy g sys o ade ulfil will	to support Fleet support Fleet support and increa mak-shaving by power ge ystem compo- stem does n equately an il their in be unrelia esulting in	existing and ont, asset loading and	n e
				(CONTI	NUED ON DD	1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	ION AND LOCATION/UIC: NOO129	
NAVAL S	JBMARINE BASE, NEW LONDON, CONNECTICUT	
4. PROJECT 1	ITLE	5. PROJECT NUMBER
ELECTRI	CAL DISTRIBUTION SYSTEM IMPROVEMENTS	P-421
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILI' 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	. <u>100</u> . <u>07-91</u>
(2)		YESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	
(4)	CONSTRUCTION START	10-93
B. EQUIP APPROPRIATI NON		DTHER

Y 1994 MILITARY C	ONSTRUC	CTION	N PROGRA	M	2. DATE
CATION/UIC: NOO129			4. PRO	JECT TITLE	
SE. TICUT			STEAM	TURBINE GE	NERATOR
6. CATEGORY CODE	7. PROU	JECT I	NUMBER	8. PROJEC	T COST (\$000
811.25	P-:	391		6,	600
9. COST	ESTIMATE	s			
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
		+			5,570
		LS	-	-	(5,420)
MANUALS,		LS	-	-	(150)
		15		-	360 (360)
		-	-	j - ,	5.930
		-	-	! - !	300
THE THERMEN (6 OM)		-	1 :		6,230 370
		-	-	-	6,600
OM OTHER APPROPRIATIO	NS .	- [-	(NON-ADD)	(0)
, valves, controls an	nd meterir	ng; s			
ressary plant modifical repted electrical service adequate facilities as, fleet direct supported to the support and Scotland, and incrementation of the support and support the after the base continues its apport all activities active. Load shedding cent reduction in the antimpact on operation in sufficient for presculted in high pen	rice ashor for emerger for emerger facility is instant units developed during or during or during constant emerger for emerger	(Currere augency ities rt los sufficere is ts, biment, ommer facil sting economics.	ent mission dequate far conditions is, squadron ading becan to so the capabicial power established ities can pelectrica mical peak To avoid t	con.) acilities for a support in support the cisting Navyone oility of the outages and that no be achieved all generating shaving, this penalty	rt ed y he d ng
	CATION/UIC: NOO129 SE, TICUT 6. CATEGORY CODE 811.25 9. COST ITEM OR	SE. TICUT 6. CATEGORY CODE 811.25 9. COST ESTIMATE ITEM OR. MANUALS. OM OTHER APPROPRIATIONS. OM OTHER APPROPRIATIONS. ON a OVERHEAD (6.0%) Stem modifications; utilities recoursed electrical service ashore in the service ashore in	SE. TICUT 6. CATEGORY CODE 811.25 P-391 S. COST ESTIMATES ITEM OR LS MANUALS LS MANUALS LS ON & OVERHEAD (6.0%) OM OTHER APPROPRIATIONS OM OTHER APPROPRIATIONS Stem modifications; utilities. EQUIRED kilowatt (KW) steam turbine general essary plant modifications. (Currell and material stem and	SEATION/UIC: NOO129 SE, TICUT 6. CATEGORY CODE 811.25 9-391 S. COST ESTIMATES ITEM U/M QUANTITY OR. LS - LS - LS - LS - MANUALS. LS ON & OVERHEAD (6.0%) - OM OTHER APPROPRIATIONS - OM OTHER APPROPRIATIONS - CEQUIRED kilowatt (kW) steam turbine generator with a sessary plant modifications; utilities. EQUIRED kilowatt (kW) steam turbine generator with a sessary plant modifications. (Current missions, fleet direct support facilities, squadron and Scotland, and increased port loading because for generating capability is insufficient to see the purchased commercial power is down. Expressions and seven continues its development, the capability and increased power is down. Expressions and seven continues its development, the capability and increased commercial power is down. Expressions and seven continues its development, the capability and increased commercial power is down. Expressions and seven continues its development, the capability and increased commercial power is down. Expressions and seven continues its development, the capability and commercial power continues and and increased commercial power is down. Expressions and and increased commercial power is down. Expressions and increased commercial power is down. Expressions and and increased commercial power is down. Expressions and important power is development, the capability is insufficient for providing economical power in the power is down. Expressions and important power is	ATION/UIC: NO0129 SE, TICUT G. CATEGORY CODE 811.25 P-391 G. S. COST ESTIMATES TEM U/M QUANTITY UNIT COST OR. LS LS LS MANUALS. LS LS COST LS COST CO

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PROGR	ANA 2. DATE
NAVY CONSTITUTION TROOP	A171
3. INSTALLATION AND LOCATION/UIC: NOO129	
NAVAL SUBMARINE BASE, NEW LONDON, CONNECTICUT	
4. PROJECT TITLE	5. PROJECT NUMBER
STEAM TURBINE GENERATOR	P-391
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART I HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	I OF MILITARY
(1) STATUS: (A) DATE DESIGN STARTED	100
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: <u>N/A</u>	YESNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>30</u>) (<u>30</u>) (<u>390</u>)
(4) CONSTRUCTION START	10-93 (MONTH AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED TO THE PROPERTY OF THE PROVIDENCE OF	DED FROM OTHER

STRENGTH	COMPONENT		FY 199	4 Mil	TARY	CONSTRI	JCTION	PROGR	AM	2.	DATE
COMMANDANT NAVAL LISTRICT, WASHINGTON, DISTRICT OF COLUMBIA PERSONNEL STRENGTH A. AS OF OS/30/92 D. END FY 1998 1050 1609 1704 1800 1998 1050 1998 1050 1998 1050 1998 1050 1998 1050	NAVY	·									
PERSONNEL PERMANENT STUDENTS SUPPORTED TOTAL	3. INSTALLATI	ON AND LO	DCATION/	UIC: N	00171		4. COM	IMAND			
STRENGTH A. AS OF				-					.VAL	1.	05
a. AS OF OFFICER ENLISTED CIVILIAN OFFICER OS	5. PERSONNEL	PE	ERMANENT			STUDENTS			SUPPORTE))	
D. RAD FY 1332 2039		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	IUIA
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	09/30/92 b. END FY	1332	2039	4481	17	24	٥	0	0	0	7893
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92 c. AUTHORIZATION NOT YET IN INVENTORY d. AUTHORIZATION NEOUESTED IN THIS PROGRAM d. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM c. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM d. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM c.	1996	1050	1609	4481	0	0	٥	<u> </u>	0	0	7140
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION REQUESTED IN THIS PROGRAM S. 110 C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM O. O				7.	INVENTO	RY DATA	(\$000)				
CATEGORY CODE PROJECT TITLE SCOPE SCOPE SCOPE (\$000) START COMPLET 740.74 CHILD DEVELOPMENT CENTER 610.10 FIRE PROTECTION SYSTEM LS 1,630 06/92 08/93 TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: 441.10 SUPPLY WAREHOUSE 135,800 SF 7,400 10. MISSION OR MAJOR FUNCTIONS: Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO	ATION REG ATION INC IN NEXT T G DEFICIE	DUESTED CLUDED I THREE PR	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	M OGRAM .				3,110 0 7,400 8,390	
TODE PROJECT TITLE SCOPE (\$000) START COMPLET 740.74 CHILD DEVELOPMENT CENTER 610.10 FIRE PROTECTION SYSTEM TOTAL S. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: 441.10 SUPPLY WAREHOUSE 135,800 SF Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT O	B. PROJECTS	REQUESTE	D IN TH	S PROGE	RAM:						
740.74 CHILD DEVELOPMENT CENTER 8,000 SF 1,480 06/92 05/93 610.10 FIRE PROTECTION SYSTEM LS 1,630 06/92 08/93 70TAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: 441.10 SUPPLY WAREHOUSE 135,800 SF 7,400 10. MISSION OR MAJOR FUNCTIONS: Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT		PROJECT	TITLE			sc	OPE			DESIGN START	STATUS
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: 441.10 SUPPLY WAREHOUSE 135,800 SF 7,400 10. MISSION OR MAJOR FUNCTIONS: Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	740.74 C	HILD DEVE	LOPMENT			8.	000 SF	1	.480 .630	06/92	05/93 08/93
B. MAJOR PLANNED NEXT THREE YEARS: 441.10 SUPPLY WAREHOUSE 135,800 SF 7,400 10. MISSION OR MAJOR FUNCTIONS: Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	9. FUTURE P	ROJECTS:									
Provide personnel support and logistics for Naval commands in the Washington area, including personnel, administrative, public works, supply, waterfront and harbor services. Chesapeake Division Naval Facilities Engineering Command Naval Historical Center Naval Weapons Engineering Support Activity Naval Data Automation Command 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	NON B. Major	E PLANNED	NEXT TH		•		800 SF	7			
A: POLLUTION ABATEMENT O	Pro Was sup Che Nav Nav	vide pers hington a ply, wate sapeake [al Histor al Weapor al Data A	sonnel s area, in arfront Division rical Ce ns Engin Automati	upport cluding and har Naval nter eering on Comm	person bor ser Facilit Support	nel, adm vices. :ies Engi : Activit	inistra neering	Command	blic wor		
	A: POLL	UTION ABA	ATEMENT					5			
	1										

1. COMPONENT F	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NOO171			4. PRO	JECT TITLE	
COMMANDANT NAVAL DE WASHINGTON, DISTRIC				CHILD	DEVELOPMEN	T CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	IUMBER	8. PROJEC	T COST (\$000)
0901296N	740.74	P-3	13		1.	480
	9. COST I	ESTIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST. TOTAL REQUEST (ROUNDE) EQUIPMENT PROVIDED FROM the contract of the c	ROVEMENT	oundation troof st	ructi coli	ural syste umns, fire	m with rig protection	1 o
	8.000 SF ADEQUATE:		0 :	SF SUBSTA	NDARD:	O SF
of the military p (Current mission. REQUIREMENT: An adequate and c personnel of this supervised care f common facility, are employed or a for them. Child environment, as t military parents needs. These cen personnel and the CURRENT SITUATION This activity has presently cared f informal private quality of care b surveys, there is children in the N Housing, supporti	entralized child care activity. A child do or infants, pre-school on a regularly schedult times when the familidevelopment centers ar heir availability allowho are single, who botters make the quality ir dependents.	facility velopmen , and sc ied or dr ly is tem re a nece viates m oth work, of life re facili reial fac re the ch oe assure elopment n. One c FY 1992	to it combon multi-	t Washingt serve the inter providage child in basis, wrilly unable problems in who have o appealing . Childrenies or in its safety at Based on rest to super exists at tary Constitional 300	military des ren in a hen parenti e to care in today's ncurred by ther specia to militar n are unlicensed, nd the scent port 726 t Bellevue ruction	al ry

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	
3. INSTALLATION AND LOCATION/UIC: NOO171	
COMMANDANT NAVAL DISTRICT, WASHINGTON, DISTRICT OF COLUMBIA	
4. PROJECT TITLE	5. PROJECT NUMBER
CHILD DEVELOPMENT CENTER	P-313
11. REQUIREMENT: (CONTINUED) IMPACT IF NOT PROVIDED: The lack of adequate child care facilities is a detriment to the well and morale of personnel and adversely affects retention.	fare
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	i ary
(1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993	11-92
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (100) (30) 130 (100) (30)
(4) CONSTRUCTION START	11-93 H AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OF APPROPRIATIONS: NONE	THER

	1994 MILITARY CO	NSTRUC	TION	N PROGRA	M	2. DATE
NAVY						<u> </u>
3. INSTALLATION AND LOC	ATION/UIC: NOO171			4. PRO	JECT TITLE	
COMMANDANT NAVAL DI Washington, distric				FIRE P	PROTECTION	SYSTEM
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)
0901296N	610.10	P-3	12		1,	630
	9. COST I	STIMATES	}			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
FIRE PROTECTION SYSTEM SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST SUPERVISION, INSPECTION TOTAL REQUEST.	DN & OVERHEAD (6.0%)		- - -		-	1,490 1,490 80 1,570 90 1,660
TOTAL REQUEST (ROUNDED FRO			-	- -	(NON-ADD)	1, 63 0 (0)
	rinkler system, water nderground water distr					
PROJECT: Upgrades the fire (Current mission. REQUIREMENT: A modern and effit Fire Protection A: safety of personn communications eq CURRENT SITUATION Originally design converted to admi Communication Age Navy is responsib is now being used stricter than whe building does not automatic fire sp structurally unsa so that the entir IMPACT IF NOT PRO A continued risk destruction of vi	cient fire protection speciation (NFPA) stared as well as avoid the uipment. ed as a warehouse, this nistrative office space of the control of the space, and the control of the space, and the control of the space, the control of the space, and the control of	system C idards to he destru is 45-yea he and is to the Nav nd mainte he safety of code st he exteri fire ala to fire.	onfo pro ctio rol bei y's nanc stan reho anda or e rms	rming to N tect the h n of criti d building ng used by plant acco e. Since dards are use functi rds as the gress stai must be co ding, and nt, which	ational ealth and cal defense has been the Defens unt, the the buildir much ons. The re is no rs are nsolidated	se ng

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY PY 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLATION AND LOCATION/UIC: NOO171	
COMMANDANT NAVAL DISTRICT, WASHINGTON, DISTRICT OF COLUMBIA	
4. PROJECT TITLE	5. PROJECT NUMBER
FIRE PROTECTION SYSTEM	P-312
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILI HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1) STATUS: (A) DATE DESIGN STARTED	06-92 65 11-92 08-93
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) . (<u>70)</u> . (<u>20)</u> . <u>90</u> . (<u>70)</u> . (<u>20)</u>
(4) CONSTRUCTION START	. <u>12-93</u> Th and year)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM APPROPRIATIONS: NONE	OTHER

		FY 199	4 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE
3. INSTALLATI	ON AND L	LOCATION	/UIC: N	100173	 	4. CDI	MMAND			REA CONSTR
NAVAL RESE WASHINGTON							ICE OF T	HE CHIEF	-	. 05
. PERSONNEL	t	PERMANEN	r		STUDENTS	;		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/92 b. END FY	58	78	3187	0	0	0	0	0	0	3323
1998	57	65	3187	0	0	0	0	0	0	3309
			7.	INVENTO	RY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO 8. PROJECTS	ATION IN IN NEXT G DEFICI	ICLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .				2,380 0 7,200 27,240 115,405	
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS		DESIGN	STATUS COMPLET
	AV CEN F	R SPACE PROJECTS		DN	8,	610 SF LS		,980	06/92 09/92	09/93 01/94
9. FUTURE P	ROJECTS:									
A. INCLU	-				- •					
NON B. MAJOR 312.25 S 10. MISSION TO	PLANNED PACE SYS OR MAJOR Conduct	FUNCTION DE LA PROPERTIE	NS:	multi-	49,		gram of			
NON B. MAJOR 312.25 S 10. MISSION To ressimp ope 11. OUTSTAND	PLANNED PACE SYS DR MAJOR conduct sarrh ar roved ma rational ING POLL	FUNCTION AND COLUMN TO THE PROPERTY OF THE PRO	NS: y-based ed tech equipm	i multi- nnologic nent, te the Na	49, discipli al devel schniques	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION TO THE PROPERTY OF TH	NS: y-based ed tech equipm ires for	i multi- nnologic nent, te the Nz	49. disciplical developments disciplical developments dev	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ires for	i multi- nnologic nent, te the Nz	49. disciplical developments disciplical developments dev	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
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NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
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NON B. MAJOR 312.25 S 10. MISSION TO res imp ope 11. OUTSTAND A: POLL	PLANNED PACE SYS DR MAJOR conduct search ar roved ma rational ING POLL UTION AE	FUNCTION AND ATEMENT	NS: y-based ed tech equipm ures for	i multi- nnologic nent, te the Nz	49. discipli al devel chniques vy.	ned pro opment , system	gram of directed ms, and	scientif toward		
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Page No. 64

Y 1994 MILITARY CO	ONSTRUCT	TION	PROGRA	M	2. DATE
CATION/UIC: NOO173			4. PRO	JECT TITLE	
ORATORY, CT OF COLUMBIA					SPACE
6. CATEGORY CODE	7. PROJEC	CT N	IUMBER	8. PROJEC	T COST (\$000
312.25					980
9. COST	ESTIMATES				
ITEM	ı	U/M	QUANTITY	UNIT COST	COST (\$000)
CE TECHNOLOGY. CON & DVERHEAD (6.0%) CON & DVERHEAD	pundation, e compartmonomputer flo ht, radio to boratory, e	SF SF LS	8,610 8,610 	124.00	1,440 (1,070) (370) 360 (90) (190) (80) 1,800 90 1,890 110 2,000 1,980
rch, assembly, test, are development and integrand spacecraft technols. (New mission.) ed to support assembly, the next generation cland Navy, DoD, and national modate the new general mes currently being desired to exist which could be of classified space and	nd qualific gration of logy capab , electrica assified sp al mission tion hardwi igned. used for d spacecra	cati the pilit cal c space ns. vare the	ion function next general for Navi checkout, as and space Facilities for space	ons eration of y, DoD, and and ecraft s are and int of the mandated	
	CATION/UIC: NOO173 CORATORY, CT OF COLUMBIA 6. CATEGORY CODE 312.25 9. COST E ITEM E TECHNOLOGY. CON & OVERHEAD (6.0%) CON & OVER	CATION/UIC: NOO173 CORATORY, CT OF COLUMBIA 6. CATEGORY CODE 312.25 9. COST ESTIMATES ITEM E TECHNOLOGY. ON FEATURES. CON & OVERHEAD (6.0%) COMPUTE APPROPRIATIONS COMPUTE APPROPRIATIONS COMPUTE SOLUTION Frame building, pile foundation, asonry walls, sensitive compartments on the construction, raised computer flame with 60' hook height, radio, computer software laboratory, isolated and filtered electrical m, utilities. 8,610 SF ADEQUATE: tive Compartmented Information Frich, assembly, test, and qualified and spacecraft technology capables. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.) and to support assembly, electric the next generation classified solutions. (New mission.)	CATION/UIC: NOO173 ORATORY, CT OF COLUMBIA 6. CATEGORY CODE 312.25 P-040 9. COST ESTIMATES ITEM E TECHNOLOGY. SF LS CROVEMENT. SROVEMENT. SOUTHER APPROPRIATIONS COMPANY Walls, sensitive compartments are with 60' hook height, radio free and height, radio free	CATION/UIC: NOO173 ORATORY, CT OF COLUMBIA 6. CATEGORY CODE 312.25 P-040 9. COST ESTIMATES ITEM U/M QUANTITY E TECHNOLOGY. SF 8,610 LS NFEATURES. LS RROVEMENT. LS ON 8 OVERHEAD (6.0%) COMPATION ST	CATION/UIC: NOO173 ORATORY, CT OF COLUMBIA 6. CATEGORY CODE 312.25 P-O40 1. 9. COST ESTIMATES ITEM U/M QUANTITY UNIT COST E TECHNOLOGY. SF 8.610 SF 8.610 LS CST ESTIMATES IS 8.610 CST 8.610 CNON-ADD) CON & QVERHEAD (6.0%) CST 8.610 CNON-ADD) CON OTHER APPROPRIATIONS CST 8.610 CNON-ADD) CST SUBSTANDARD: CT COMPUTE SOFTWARD AND CONTROL CONTR

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FT 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: NOO173	
NAVAL R	ESEARCH LABORATORY, WASHINGTON, DISTRICT OF COLUMBIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
NAVAL C	ENTER FOR SPACE TECHNOLOGY	P-040
	ENT: (CONTINUED) IF NOT PROVIDED:	
The ne	xt generation of space and spacecraft technology of classified	
the ne	lity, currently budgeted and funded, will be adversely impacted w facility is not provided. A second program currently in the	
w111 n	ent's budget will be similarly impacted. Delay beyond FY94 fur ot allow this Laboratory to meet established development	nding
milest	ones for the next generation classified Capability.	
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	06-92
	(B) PERCENT COMPLETE AS OF JANUARY 1993	35
	(C) DATE DESIGN 35% COMPLETE	<u>01-93</u> <u>09-93</u>
(2)	BASIS:	
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	ESNO_X_
(3)		(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(50)
	(C) TOTAL	(<u>150</u> (<u>100</u>)
	(E) IN-HOUSE	(50).
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUII APPROPRIAT: NOI		THER
1		
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NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGR	AM	2.	DATE
. INSTALLAT	ON AND	LOCATION	/UIC: N	60200		4. CO	MAND			EA CONSTR
NAVAL AIR CECIL FIE		•					MANDER I ANTIC FL		·	. 90
PERSONNEL STRENGTH	1	PERMANEN	r		STUDENTS			SUPPORTE	D	
a. AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY	647	5625	407	228	178	0	3	69	0	7157
1998	669	5389	407	204	30	0	3	69	0	6771
			7. 	INVENTO	DRY DATA	(\$000)				
c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND T	ATION RE ATION IN IN NEXT IG DEFICI OTAL · ·	QUESTED ICLUDED I THREE PR	IN THIS N FOLLO OGRAM Y	PROGRA	ROGRAM .	 		_	5,850 1,500 2,200 19,310 8,922 251,652	
CATEGORY CODE	PROJECT	TITLE _			SC	OPE	COS		DESIGN START	STATUS COMPLET
831.10		WSTWTR S	YS UPGR	D ,		LS			08/92	12/93
9. FUTURE F	ROJECTS:									
		FOLLOWING /ELOPMENT			-	880 SF	2	.200 .200	04/93	06/94
		NEXT TH		RS:		LS				
721.11 E 116.56 (DR MAJOR		DING AR		80.	000 SF		.900 ,410		
721.11 { 116.56 (10. MISSION An suj (S. so 11. DUTSTANI A: POLi	OR MAJOR Atlantic DR MAJOR Atlantic DR MAJOR Atlantic DING POLI LUTION AE	C ORD LOAR FUNCTION AND LOAD	DING AR DNS: laster us st coast er-base oport st	let stat carrie d light te for	80, tion task er based t attack F/A-18 s CIENCIES:	000 SF ad with anti-su squadro	providi bmarine ns. Cec	,410 ng opera warfare	aircraft	
721.11 { 116.56 (10. MISSION An suj (S. so 11. DUTSTANI A: POLi	OR MAJOR Atlantic DR MAJOR Atlantic DR MAJOR Atlantic DING POLI LUTION AE	C ORD LOAD TO THE CONTROL OF THE CART TO CART SUPPLY TO THE CART SUPPL	DING AR DNS: laster us st coast er-base oport st	let stat carrie d light te for	80, tion task er based t attack F/A-18 s CIENCIES:	000 SF ed with anti-su squadro quadron	providi bmarine ns. Cec	,410 ng opera warfare	aircraft	

NAVY		FY 1994	MIL	ITARY	CONSTRI	JCTION	PROGRA	AM	2.	DATE
	ON AND I	OCATION/				4 000	4444		5 AR	EA CONST
INSTALLATI	UN AND L	LUCA I TUN/	OIC: M	00207		4. COM	MAND			OST HDE
NAVAL AIR JACKSONVII			·				MANDER I	N CHIEF,		90
PERSONNEL STRENGTH	F	PERMANENT			STUDENTS	i	:	SUPPORTE	D	TOTA
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	'0'^
09/30/92 D. END FY	1213	6473	5702	127	697	٥	16	210	0	1443
1998	1563	7376	5702	162	777	0	11	154	0	1574
			7.	INVENTO	ORY DATA	(\$000)				
d. AUTHORIZ D. AUTHORIZ F. PLANNED D. REMAININ D. GRAND TO D. PROJECTS	ATION IN IN NEXT G DEFICI DTAL	CLUDED IN THREE PRO ENCY	N FOLLO	WING PREARS .					14,420 0 2,160 54,877 04,567	
CATEGORY							ços		DESIGN S	
721.11 B	PROJECT ACHELOR	ENLISTED	QUARTE	RS	<u>sc</u> 144.	OPE O4O SF	(\$00		START 09/92	09/9
	_	AND RIN			•	LS		•	11/90	08/9
9. FUTURE P								, 420	<u> </u>	
740.74 C 113.20 A	HILD DEV	NEXT THE CENTER A PARKING A FUNCTION	ADDITIO APRON NS:	IN .	21,	500 SF 360 SY	1	,010 ,150		
(AS squ	W) squac	ty is hor frons (P-: SH-3/SH-(spital.	3) and 60F).	all eas Provide	t coast	carrier t to th	-based A P Naval	SW helic Aviation	opter	nd
Six Six	Helicop Fleet F	sed ASW : oter ASW : leadiness	Squadro Squadr	ons		Nava1 Nava1		n Depot erve Uni 1 Medica	-	

1. COMPONENT FY	1994 MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NOO207			4. PRO	JECT TITLE	
NAVAL AIR STATION,				BACHEL	OR ENLISTE	D QUARTERS
JACKSONVILLE, FLORI		7				
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	NUMBER	B. PROJEC	T COST (\$000)
0204660N	721.11	P-40	67		13,	800
	9. COST	ESTIMATES	;			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
ADMINISTRATIVE FACIL BUILT-IN EQUIPMENT . SUPPORTING FACILITIES. SPECIAL CONSTRUCTION ELECTRICAL UTILITIES MECHANICAL UTILITIES	POVEMENT		SF SF LS LS LS LS	144,040 140,590 3,450 - - - - - - - - - - - - - - - - - - -	61.00 94.00 	9,520 (8,580) (320) (620) 3,060 (590) (620) (1,240) (610) 12,580 630 13,210 790 14,000 13,800 (0)
on vibro-flotation built-up roof, promains, sprinkler in with private bathin equipment; provis: conditioning, sound administrative built-grade Mix: 720 E-11. REQUIREMENT: PROJECT: Provides adequate mission.) REQUIREMENT: Adequate housing for support, the idepot, the base a intermediate main: CURRENT SITUATION Existing adequate resulting in overbecause of configurate industrial collaboration and a renovation to gain	load-bearing wall but deep soil densificate cast concrete floors bystem, emergency gentlement on the complex of	tion, stud, two elementor; II storage master Titles; one- """ """ """ """ """ """ """	cco (vatoo (vato	clad mason rs, fire p wo-bedroom anding, me stems, air ry central PN SUBSTAI nel. (Curi ned to the ns, the av cludes the ant activi is insuff cks are in sars) and . These fi their hig t lend the	ry walls, umps and modules chanical MDARD: (96) PN

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	ION AND LOCATION/UIC: NOO207	
NAVAL A	IR STATION, JACKSONVILLE, FLORIDA	
4. PROJECT	TITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS	P-467
IMPACT Adequa	ENT: (CONTINUED) IF NOT PROVIDED: te living quarters for bachelor enlisted personnel will continu vailable, resulting in degradation of morale and career retenti s.	e to on
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	35 11-92
(2)		ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUIF APPROPRIATI NON	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O'ONS:	
		•

. INSTALLATI	DN AND	LOCATION	/UIC: N	160201		4. COI	MAND			EA CONSTR
NAVAL STAT				.0020				N CHIEF.	1	OST INDEX
MAYPORT, F							ANTIC FL		1	. 90
. PERSONNEL STRENGTH		PERMANEN	r		STUDENTS	;		SUPPORTE	D	TOTAL
a. AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	1012
09/30/92 b. END FY	1042	11302	830	83	558	0	0	0	0	13815
1998	1136	12667	830	83	558	0	0	0	0	15274
			7.	INVENTO	DRY DATA	(\$000)				
e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO B. PROJECTS	N NEXT DEFICE	THREE PR	OGRAM Y	'EARS .					1,300 550 40,720 65,250	
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS (\$00		DESIGN :	STATUS COMPLET
		SIONS CON	TROL			LS	3		04/92	03/93
9. FUTURE PI	OUECTS:									
A. INCLU										
A. INCLUI 841.09 DE	MINERAL TOTAL	LIZATION	FACILIT	Υ `		500 SF		,300 ,300	04/93	08/94
A. INCLUI 841.09 DI B. MAJOR 730.15 BI	MINERAL TOTAL PLANNED RIG OR MAJOR	IZATION NEXT TH	FACILIT	RS:	2,	LS	1	550		08/94
A. INCLUI 841.09 DI B. MAJOR 730.15 BI 10. MISSION May Hel hom des and	PLANNED RIG OR MAJOR PORT 18 icopter) Bported troyers a fleet ING POLI UTION AB	NEXT THE REPORT OF THE PROPERTY OF THE PROPERT	IREE YEA INS: : for fi) LAMPS ort incl pates; conte	Ve LAMF MK I He ude two one desi	2, PS MK III blicopter b aircraft troyer te	Helico Squadrit carrie	pter Squ on. Maj ers; 28 hree res	,300 550 adrons (or units cruisers	SH 60-B	
A. INCLUI 841.09 DI B. MAJOR 730.15 BI O. MISSION May Hel hom des and	PLANNED RIG OR MAJOR PORT 18 icopter) Bported troyers a fleet ING POLI UTION AB	PERFUNCTION NEXT THE PROPERTY OF THE PROPERTY	IREE YEA INS: : for fi) LAMPS ort incl pates; conte	Ve LAMF MK I He ude two one desi	2, PS MK III blicopter b aircraft troyer te	Helico Squadrit carrie	pter Squ on. Maj ers; 28 hree res	,300 550 adrons (or units cruisers	SH 60-B	
A. INCLUI 841.09 DI B. MAJOR 730.15 BI O. MISSION May Hel hom des and	PLANNED RIG OR MAJOR PORT 18 icopter) Bported troyers a fleet ING POLI UTION AB	PERFUNCTION NEXT THE PROPERTY OF THE PROPERTY	IREE YEA INS: : for fi) LAMPS ort incl pates; conte	Ve LAMF MK I He ude two one desi	2, PS MK III blicopter b aircraft troyer te	Helico Squadrit carrie	pter Squ on. Maj ers; 28 hree res	,300 550 adrons (or units cruisers	SH 60-B	
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A. INCLUI 841.09 DI B. MAJOR 730.15 BI 10. MISSION May Hel hom des and	PLANNED RIG OR MAJOR PORT 18 icopter) Bported troyers a fleet ING POLI UTION AB	PERFUNCTION NEXT THE PROPERTY OF THE PROPERTY	IREE YEA INS: : for fi) LAMPS ort incl pates; conte	Ve LAMF MK I He ude two one desi	2, PS MK III blicopter b aircraft troyer te	Helico Squadrit carrie	pter Squ on. Maj ers; 28 hree res	,300 550 adrons (or units cruisers	SH 60-B	

	OMPONENT NAVY		FY 199	4 MIL	.TARY	CONSTRU	JCTION	PROGR	AM	2.	DATE
3.	INSTALLAT	IDN AND	LOCATION	/UIC: N	00204		4. CO	MAND			EA CONSTR.
	NAVAL AIR PENSACOLA						1	EF OF NA	VAL ND TRAIN	IING .	84
6.	PERSONNEL		PERMANENT STUDENTS					SUPPORTED			7074
	STRENGTH AS OF O9/30/92 END FY	OFFICER	OFFICER ENLISTED CIVILIAN OFFICER EN			ENLISTED	NLISTED CIVILIAN OFFICER		ENLISTED CIVILIAN		TOTAL
		612	2051	6124	2651	1351	0	2	74	0	12865
	1998	658	1751	5278	2095	1350	0	2	74	0	11208
	. TOTAL AC			7.	INVENTO	DRY DATA	(\$000) 552)				
d e f	. INVENTOR . AUTHORIZ . AUTHORIZ . AUTHORIZ . PLANNED . REMAININ . GRAND T	ATION NO ATION RE ATION IN IN NEXT IG DEFICE OTAL · ·	OT YET IN EQUESTED NCLUDED I THREE PR ENCY	I INVENT IN THIS N FOLLO OGRAM Y	DRY PROGRA	M				151,790 4,000 6,420 0 1,800 8,540 172,550	
	ATEGORY					50	ons.	COS (SOO		DESIGN S	
· -	133.72		R TRAFFIC				780 SF 170 SF	1	,880	START (06/92 07/90	05/93 02/92
9	. FUTURE F	ROJECTS	:								
10	NOI B. MAJOI 141.70 (). <u>Mission</u> Ma Buj	PLANNEC CONTROL 1 OR MAJOR	R_FUNCTION nd operat	REE YEA	iRS:			ices and			
	Nav Thr Ch Tra	val Aviate Trail in the Trail i	tion Depo ning Squa aval Educ ing Six	drons ation a		ining	Helicop Navy Ae		ort Squa		•
1	A: POL		LUTION AN	D SAFET	Y DEFIC	IENCIES:	(\$00	<u>Q</u>)			
	B: OCC	JPATIONA	L SAFETY	AND HEA	LTH (OS	5H):	•	0			

1994 MILITARY CO	ONSTRUCTION	N PROGRA	M	2. DATE	
ATION/UIC: NOO204		4. PRO	JECT TITLE		
				C CONTROL	
6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000	
133.72	P-623		1,880		
9. COST	ESTIMATES		 		
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)	
AND SITE IMPROVEMENT.		9,780 9,780 - - - - - - -	120.00 (NON-ADD)	1.380 (1,170) (210) 320 (320) 1.700 1.790 110 1.900 1,880 (11,409)	
masonry walls; interior and sound proofing; in provisions for interior, provisions for interior, provisions for interior, provisions for interior successful titles. 2.780 SF ADEQUATE: Air Traffic Control Collity (RATCC/FACSFAC). arly-configured facilities and civiliance and surveillance and civiliance at Guard and civiliance at Guard and civiliance provide logistic of surveillance between ptable flight safety a RATCC/FACSFAC capabing flights operating designated by the Feeton for the Gulf of execute this responsit.	or control rofine protecti trusion detecti trusion detecti ditioning, va Onter/Fleet A (New missionities for a nontrol of nave and schedul helicopter of support to the support to the civil and hazard. Safility as will in the Pensactionities of the civil of the Pensactionity.	om with sp on and ala tion and ult, raise SF SUBSTA ir Control n.) ew RATCC/F al flight ing of Air perations off-shore military of ety enhance overland ola training project w	ecial rm systems d floors, NDARD: and ACSFAC operations Force, Aii in the oil perations ement will surveillan ng complex ration as ill provid	O SF	
	G. CATEGORY CODE 133.72 9. COST ITEM ROL CENTER AND SITE IMPROVEMENT AND SITE IMPROVEMENT ON & OVERHEAD (6.0%) O) O) O) O) O) O) O) O) O)	ATION/UIC: NOO204 6. CATEGORY CODE 133.72 9. COST ESTIMATES ITEM CROL CENTER	ATION/UIC: NOO204 ATION/UIC: NOO204 RADAR CENTER 6. CATEGORY CODE 133.72 P-623 9. COST ESTIMATES ITEM U/M QUANTITY ROL CENTER SF 9.780 LS - ND SITE IMPROVEMENT. LS - NN & OVERHEAD (6.0%) ON & OVERHEAD (6.0%) ON OTHER APPROPRIATIONS ON OTHER APPROPRIATIONS ON OTHER APPROPRIATIONS AIR Traffic Control control room with spand sound proofing; fire protection and also propresses, air conditioning, vault, raise and utilities 9.780 SF ADEQUATE: O SF SUBSTA AIR Traffic Control Center/Fleet Air Center/Fl	ATION/UIC: NOO204 A. PROJECT TITLE RADAR AIR TRAFFI CENTER 6. CATEGORY CODE 133.72 P-623 1. 9. COST ESTIMATES ITEM U/M QUANTITY UNIT COST ROL CENTER SF 9,780 SF 9,780 LS	

1. COMPONEN	FY	1994 M JL	ITARY CONSTRU	CTION PROGRAM	2. DATE
NAVY	ATION AND LOCAT	TON/UTC: A	100204		
	AIR STATION, P	ENSACULA,	LURIDA		5. PROJECT NUMBER
4. PROJECT					
RADAR	AIR TRAFFIC CO	NTROL CENTI	R		P-623
IMPA be a		DED: (CON' ator for the		. New air %urveil rt facilities.	lance and
12. SUPPLE	MENTAL DATA:				
			JECT DESIGN CONFO AND DESIGN GUIDE.	RMS TO PART II OF (MILITARY
((B) PERCEN (C) DATE D	T COMPLETE	AS OF JANUARY 19	93	60
(NITIVE DESIGN: Most recently us	ED:	YESNO_X_
((A) PRODUC (B) ALL OT (C) TOTAL. (D) CONTRA	TION OF PL	COSTS	TIONS	(<u>100</u>)
(4) CONSTRUCTIO	N START			<u>11-93</u> (MONTH AND YEAR)
B. EQU		ED WITH TH	IS PROJECT WHICH	WILL BE PROVIDED F	ROM OTHER
AFFROFRIA			DECCHETNO	FISCAL YEAR	COST
	EQUIPMENT NOMENCLATUE PROCESSING AND E SYSTEMS		PROCURING <u>APPROPRIATION</u> OPN	APPROPRIATED OR REQUESTED 1994 & 1995	CDST (\$000) 1,000
	COMMUNICATIONS COMMUNICATIONS (RADAR INTERCONNE		OPN OPN OPN	1994 & 1995 1994 & 1995 1994 & 1995	102 1,000 9,307
				TOTAL	11,409
1				•	

1. COMPONENT	, F)	1994 MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLAT	ON AND LOC	ATION/UIC: NOO204			4. PRO	JECT TITLE	
	R STATION, A, FLORIDA				WATER FACILI	SURVIVAL T	RAINING
5. PROGRAM EI	EMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJEC	T COST (\$000)
0805796N		171.20	P-5	68		4.	540
		9. COST	ESTIMATE	S			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILDING TRAINING BUILT-IN SUPPORTING UTILITIES PAVING, S SUBTOTAL CONTINGENCY TOTAL CONTR SUPERVISION TOTAL REQUE	PIER. EQUIPMENT FACILITIES ITE IMPROVE (5.0%) ACT COST. I, INSPECTIC	MENT, AND REMOVAL. ON & OVERHEAD (6.0%) OM OTHER APPROPRIATION		SF SF LS LS - - - - -	40,170 40,170 - - - - - - - - - -	72.00 	3,760 (2,890) (670) (200) 370 (70) (300) 4,130 210 4,340 260 4,600 4,540 (0)
Two-sto brick is loped classromainter and shad shad shad shad shad shad shad sha	ory steel fifacing, concentrations, locked areas arrivival transition pooling pier with call operations, paving the and fires, paving the and fires, paving the areas areas areas. Ton, and call operations are areas. Ton, and call for a areas. Ton, and call for a areas.	and Sea Survival Traval Training Facility n deep-water as well associtation (CPR) prat Naval Aviation and student pilots and survival techniques.	s, concrete an metal toms, drying room; ir ireas with bits and all feature tioning, ities. Find as land a rocedures chools Conference to the concentration of airmen with the concentration of airmen was the concentration of the concentration	re fli roofing economic plantes; ut mecha temova of the conomic plantes; ut mecha temo	cor slabs; admin s uipment, mand PA cial habit is; water cility ele inical ven il of exis c. (Curre a demonstr isl technic students a A train hands-on r ded to be suitable I seaplan iscape Sur isrooms, o f maintens in 1932,	; insulate pace, storage an systems; at feature survival vator; tilation, ting	OSF
		- 2	•		(CONTI	NUED ON DD	1391C)

NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
	ION AND LOCATION/UIC: NOO204 IR STATION, PENSACOLA, FLORIDA	
4. PROJECT		5. PROJECT NUMBER
	URVIVAL TRAINING FACILITY	P-568
IMPACT The Dw margin traini	ENT: (CONTINUED) IF NOT PROVIDED: EST and land survival facilities will continue to operate as all facilities unable to meet the desired DWEST and land survival ng requirements for all student officers, enlisted aircrewmen, ther training for fleet and squadron personnel.	
12. SUPPLEME	NTAL DATA:	
HANDBOOK 11	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT. 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	
(2)		ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>220)</u> (<u>270</u>) (<u>490</u> (<u>420</u>) (<u>70</u>)
(4	CONSTRUCTION START	11-93 H AND YEAR)
B. EQUI APPROPRIAT NO		THER

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. INSTALI	LATION A	ND LO	CATION,	UIC: M	67004		4. COI	MMAND			COST INDEX
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. PERSON		P	ERMANENT	•		STUDENTS	;		SUPPORTE	D	TOTAL
a. AS OF	OFFI	CER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
09/30/ b. END F		13	781	2193	٥	158	٥	16	114	626	4021
1998	13	16	715	2453	0	55	0	12	85	382	3838
				7.	INVENTO	RY DATA	(\$000)		•	_	
f. PLANN g. REMAI h. GRAN	ED IN NE	XT T	HREE PR	OGRAM Y	EARS .	OGRAM .				0 10,150 13,990 47,790	
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225.10 441.30 10. <u>MISS</u>	HAZARI	DOUS	MATERIA	L WAREH			LS	4	,950	ondarv	
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STRENGTH	NAVAL SUBMARINE BASE, KINGS BAY, GEORGIA PERSONNEL STRENSTH OFFICER ENLISTED CIVILIAN OFFICER			_FT 199	4 M IL	ITARY	CONSTRI	JCTION	PROGR	AM	2.	DATE
STATE PERMANENT STUDENTS SUPPORTED	STEAMTH	. INSTALLATI	ON AND	LOCATION	/UIC: N	42237		4. CDI	MAND			
STRENGTH	STRENGTH											
OFFICER ENLISTED CIVILIAN OFFICER CIVILI	AS OF	. PERSONNEL		PERMANEN	r		STUDENTS	·		SUPPORTE	D	
COSTON STATE CONTINUENT	OST		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE	7. INVENTORY DATA (\$000) a. TOTAL ACREAGE 0. INVENTORY TOTAL AS OF 29 SEP 92		442	4773	1949	19	239	0	3	37	0	7462
B. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	B. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92	1998	606	5684	1963	33	466	0	3	37	0	8792
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY C. AUTHORIZATION NET THE INVENTORY C. AUTHORIZATION NECULESTED IN THIS PROGRAM C. 92C C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. 92C C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. 9210 C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM C. 9210 C. REMAINING DEFICIENCY C. 39,170 C. 30,170 C. 31,190	D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION REQUESTED IN THIS PROGRAM AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM TO 92C B. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM TO 93C B. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM TO 39C TOTAL AUTHORIZATION NEXT THREE PROGRAM YEARS PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPLET 164.30 DIKES SITE IMPRVS LS TOTAL SITE OF 10,920 DESIGN STATUS START COMPLET 164.30 DIKES SITE IMPRVS LS TOTAL 10,920 DESIGN STATUS START COMPLET 164.30 DIKES PROJECT TITLE SCOPE START COMPLET 164.30 DIKES SITE IMPRVS LS TOTAL 10,920 O4/92 O6/93 TOTAL 10,920 O4/93 O8/94 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY 9,210 OMISSION OR MAJOR FUNCTIONS: PROVIDE FROM THE PROJECTIONS: PROVIDE FACILITIES FOR PROJECTIONS: PROVIDE FUNCTIONS PROJECT TITLE 1,400,000 CY 9,210 OMISSION OR MAJOR FUNCTIONS: PROJECT TITLE PROJECT TITLE 1,400,000 CY 9,210 OMISSION OR MAJOR FUNCTIONS: PROJECT TITLE TOTAL 1,000 TRIDENT SUDMARTINES AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION AND SAFETY DEFICIENCIES: OMISSION OR MAJOR POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT O				7.	INVENTO	DRY DATA	(\$000)				
CATEGORY CODE PROJECT TITLE SCOPE SCOPE SCOPE SCOPE SCOPE START COMPLET 164.30 DIKES 164.30 DIKES SITE IMPRVS SITE	CATEGORY CODE PROJECT TITLE SCOPE SCOPE SCOPE SCOPE SCOPE START COMPLET 164.30 DIKES B3.730 06/90 06/91 7.190 04/92 06/93 TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.12 BACHELOR ENLISTED QUARTERS FAIRING ALIGNMENT FAC TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY PROJECT SITE IMPRVS 1,400,000 CY PROJECT SITE IMPROJECT SITE IMPRVS 1,400,000 CY PROJECT SITE IMPRVS 1,400,000	d. AUTHORIZ. e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO	ATION RE ATION IN IN NEXT G DEFICI	QUESTED ICLUDED I THREE PRIENCY	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	M ROGRAM .				10,920 7,390 9,210 39,170	
CODE PROJECT TITLE SCOPE (\$000) START COMPLET 164.30 DIKES 932.20 UTILITIES & SITE IMPRVS 10,920 C4/92 O6/93 TOTAL STEE IMPRVS 10,920 C4/92 O6/93 10,920 C4/92 O6/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.12 BACHELOR ENLISTED QUARTERS 68,400 SF 6,920 O4/93 O8/94 213.70 FAIRING ALIGNMENT FAC 1,980 SF 470 O6/90 O6/94 TOTAL TOTAL 7,390 8. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY 9,210 O. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production.	CODE PROJECT TITLE SCOPE (\$000) START COMPLET 164.30 DIKES 932.20 UTILITIES & SITE IMPRVS TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.12 BACHELOR ENLISTED QUARTERS 68,400 SF 7.190 6,920 6,920 6,940 7.390 8. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY 9,210 0. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production.		KEQUEST	ED IN IH	IS PRUG	KAM:			cos	: T	DESIGN S	TATHE
932.20 UTILITIES & SITE IMPRVS TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.12 BACHELOR ENLISTED QUARTERS 68,400 SF 6,920 04/93 08/94 213.70 FAIRING ALIGNMENT FAC 1,980 SF 470 06/90 06/94 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY 9,210 O. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	932.20 UTILITIES & SITE IMPRVS TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.12 BACHELOR ENLISTED QUARTERS 68,400 SF 6,920 04/93 08/94 213.70 FAIRING ALIGNMENT FAC 1,980 SF 470 06/90 06/94 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 165.10 DREDGING 1,400,000 CY 9,210 O. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	CODE		TITLE					(\$00	0)	START C	OMPLET
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1.400,000 CY 9,210 O. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	1.400,000 CY 9.210 O. MISSION OR MAJOR FUNCTIONS: Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 0	721.12 B 213.70 F	ACHELOR AIRING A TOTAL	ENLISTED ALIGNMENT	QUARTE FAC	RS	68,	400 SF 980 SF		470		08/94 06/94
Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	Provide facilities for refit of POSEIDON and TRIDENT submarines and TRIDENT II (D-5) missile production. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT			NEXT TH	REE YEA	RS:	1,400,	000 CY	9	,210		
		165.10 D										
		165.10 D O. MISSION Pro TRI 1. OUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEILE P	Y DEFIC	On.	(\$00	<u>2)</u>	mar i nes	and	
		165.10 D O. MISSIGN Pro TRI 1. QUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEILE P	Y DEFIC	On.	(\$00	<u>2)</u>	marines	and	
		165.10 D O. MISSION Pro TRI 1. OUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEILE P	Y DEFIC	On.	(\$00	<u>2)</u>	marines	and	
		165.10 D O. MISSION Pro TRI 1. OUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEITE P	Y DEFIC	On.	(\$00	<u>2)</u>	marines	and	
		165.10 D O. MISSION Pro TRI 1. OUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEITE P	Y DEFIC	On.	(\$00	<u>2)</u>	manines	and	
		165.10 D O. MISSION Pro TRI 1. DUTSTAND A: POLL	OR MAJOR Vide fac DENT II ING POLI UTION AE	(D-5) m (D-5) m LUTION ARBATEMENT	SEITE P	Y DEFIC	On.	(\$00	<u>2)</u>	manines	and	
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	Y 1994 MILITARY CO	ONSTRUC	CTION	N PROGRA	M	2. DATE
NAVY						
3. INSTALLATION AND LOC	ATION/UIC: N42237			4. PRO	DJECT TITLE	
NAVAL SUBMARINE BAS KINGS BAY, GEORGIA	·			DIKES		— <u>————————————————————————————————————</u>
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	JECT N	NUMBER	8. PROJEC	CT COST (\$000
0101228N	164.30	P-4	445		3.	.730
	9. COST	ESTIMATE!	s			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
DIKES			LS LF CY - LS -	22,300		2.010 (1.560) (450) 1.380 (1.380) 3.390 170 3.560
SUPERVISION, INSPECTION TOTAL REQUEST	DN & DVERHEAD (6.0%)		-	1 :		210 3,770
TOTAL REQUEST (ROUNDE	D)		=	1 :	(NON-ADD)	3,730
structures; erosi	POSED CONSTRUCTION containment dikes; devalon control measures; estockpiling of suitable	environme	ental	protectio	on; other	
PROJECT: Raise dredge mate management device REQUIREMENT: Adequate and econ from current and for OHIO-class su CURRENT SITUATION This project cont provides the most resulting from dr dike system has i meet requirements optimize storage IMPACT IF NOT PRO Substantially mon maintenance dredgemaintenance dredgemaintenanc	d: tinues the multi-year it tinues the multi-year it tinues the multi-year it tinues the multi-year it insufficient long-term of the materials area life availability. DVIDED: The costly and equipment ging materials will be ging frequency and lead omising the refit, repi	ing of dr ities to Kings Bay of dispo the water storage a managem it-intensi required d to long	redge main y drecosing offon capacement; ive do d. Ti	e materials ntain opera edging prog g of the ma nt area. To acity and is plan, intended finis will in equipment of tenance sch	resulting ational depositional deposition and terials. The existing is unable to ended to disposal of increase on-site	eth G

NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	ION AND LOCATION/UIC: N42237	
NAVAL S	UBMARINE BASE, KINGS BAY, GEORGIA	
4. PROJECT	ITLE	5. PROJECT NUMBER
DIKES		P-445
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	100
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>158</u>) <u>264</u> (<u>203</u>)
(4)	CONSTRUCTION START	11-93 H AND YEAR)
B. EQUIF APPROPRIATI NON	· ····································	THER

Y 1994 MILITARY CO	NSTRUCTION	N PROGRA	M	2. DATE
CATION/UIC: N42237		4. PRO	JECT TITLE	<u>, I, , , , , , , , , , , , , , , , , , </u>
SE.				TE
6. CATEGORY CODE	7. PROJECT	NUMBER	B. PROJEC	T COST (\$000)
932.20	P-513		7.	190
9. COST I	ESTIMATES			
ITEM	U/M	QUANTITY	UNIT COST	CDST (\$000)
ON & OVERHEAD (6.0%)		-	- - - - - (NON-ADD)	6,540 6,540 330 6,870 410 7,280 7,190 (0)
de paths, wetlands miting trackage demolition, REQUIRED as and site improvement the sewage treatment placed ings projected to inconstitution of the "Final Supplement the "Final Supplement to a Support Base, Kings Base Master Plan, Base Base Master Welling Plan Master Plan Master Plan Master Plan Master Plants are incomponent of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the Base tion threat to ground well as the path of the path	igation, drai, salvage and is alvage and its. (Current lant to accomprise from gris Department regulations, to the Environation for a Bay, Georgia* Bicycle Path 11990 (Wetlan ements have rits intended its of prolonguent disposal red automatic inctions of the sory Control ents installe at lible with the are served by atternand adj	mage faciliste rest is mission.) modate ste 27,000 to nt of Nature to comply enmental Im Fleet Ball (EIS) and Plan, Base eds Protect reduced the design to ped rainfal areas are calarm mon me sanitary and Data Aid d within the by septic se lacent surf-	ady state 29,000 in al Resource with spact istic to meet th Energy ion). sewage 1, the incapable itoring, sewer cquisition the water ar systems which ace water.	es he nd ch
	GATION/UIC: N42237 SE. 6. CATEGORY CODE 932.20 9. COST E ITEM PROVEMENTS	POSED CONSTRUCTION The sanitary sever system, potable is paths, wetlands mitigation, draited trackage demolition, salvage and stepured to increase from castisfy current Georgia Department Scharge concentration regulations, the "Final Supplement to the Environment Support Base, Kings Bay, Georgia	SE. G. CATEGORY CODE 932.20 P-513 S. COST ESTIMATES ITEM U/M QUANTITY PROVEMENTS	SE. G. CATEGORY CODE S32.20 G. COST ESTIMATES JTEM D. COST ESTIMATES JUM QUANTITY UNIT COST PROVEMENTS. LS CON & GVERHEAD (6.0%) CON & GVERHEAD (6.0%) CON OTHER APPROPRIATIONS CON OTHER APPROPRIATIONS CON OTHER APPROPRIATIONS CON CONTRUCTION CONTRUC

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
	ION AND LOCATION/UIC: N42237	
NAVAL S	JBMARINE BASE, KINGS BAY, GEORGIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
UTILITI	ES AND SITE IMPROVEMENTS	P-513
potabl qualif flow. requir basins bicycl and co Webste IMPACT Operat EIS, 8 and 11	T SITUATION: (CONTINUED) a water in these areas. The access road to the weapons ications and skeet ranges is too narrow to permit safe vehicula final freshwater wetlands mitigation has not been completed as ad in the approved EIS. The base's three erosion control dra are experiencing severe siltation and erosion. The pedestriar e path system is only partially complete. Serious traffic safe ngestion exists at the intersection of Henry Clay and USS Danie r Avenues. IF NOT PROVIDED: ional readiness of the Base will be impaired. Requirements of D ase Master Plan and Executive Orders 11990 (Wetlands Protection 998 (Flood Plain Management) will not be met.	s inage n and ety et
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90. "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	60
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(340)
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUII APPROPRIAT NOI		THER
		į

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM	2.	DATE
3. INSTALLAT	ION AND	LOCATION	/UIC: N	68701		4. CO	MAND			EA CONSTR. OST INDEX
TRIDENT '			,				EF OF NA CATION A	VAL ND TRAIN		92
6. PERSONNEL	.	PERMANEN	7		STUDENTS		:	SUPPORTED)	T
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS DF 09/30/92 b. END FY	41	426	51	0	0	0	0	0	0	518
1998	51	469	51	٥	0	0	0	0	0	571
			7.	INVENTO	DRY DATA	(\$000)				
a. TOTAL A b. INVENTO c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND 1	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICE OTAL	T YET IN QUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO OGRAM Y	DRY	 M ROGRAM .				3,870 0 0 0 0 0 0 72,680	
8. PROJECTS	S REQUEST	ED IN TH	IS PROG	RAM:			cos		DESIGN	STATUS
179.45	PROJECT FIRE FIGH TOTAL		INING F	AC	<u>SC</u>	500 SF			START	O6/92
B. MAJO NO 10. MISSION Pr Bu Ge 11. DUTSTAN A: PDL	R PLANNED NE OR MAJOR Ovides fa bmarines orgia.	P FUNCTION AND ATEMENT	INS: and trionnel a	RS:	courses to the CIENCIES:	(\$00	ubmarine	listic mi Base, Ki	issile ings Bay	

<u> </u>					
1. COMPONENT FY	Y 1994 MILITARY C	ONSTRUCTION	N PROGRA	М	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: N68701		4. PRO	JECT TITLE	<u></u>
TRIDENT TRAINING FA	ACILITY,		FIRE F	FIGHTING TR	RAINING
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000
0101 896 N	179.45	P-501		3.	870
	9. COST	ESTIMATES			
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
MECHANICAL UTILITIES PAVING AND SITE IMPI SUBTOTAL	MANUALS	SF S	stem, wast s, air con rusion det	e water ditioning, ection	
11. REQUIREMENT: 1. PROJECT: Provides an envir facility for the REQUIREMENT: Adequate and effe submarine-unique, Submarine Fire Fifighting. Trainin mandatory require Instructors can p proper student re environmentally c training. CURRENT SITUATION This activity doe realistic submaristudent hands-on IMPACT IF NOT PRO Submarine personn submarine fire fi	s not possess any fir ne fires with dense s experience. <u>VIDED</u> : el will not be traine ghting and will not g essfully control and	, hands-on fi (New mission rainer facili ing training re Fighting, 240 students and enlisted s at will on This facility icantly impro e fighting fa moke and inte d under condi ain the skill extinguish su	sf SUBSTA re fightin (.) ty with courses in and Advanc annually personnel simulators will be wed levels cility tha nde heat t tions desi s and confi	g trainer General ed Team Fi o satisfy: until the of t replicat o allow a gned for idence res.	

(CONTINUED ON DD 1391C)

1. COMPONENT	EV 1004 MII	ITADY CONCEDIA	TION PROCESM	2. DATE
NAVY	FT 1894 WILL	.itary construc	TION PROGRAM	
3. INSTALLAT	TION AND LOCATION/UIC: N	168701		
TRIDENT	TRAINING FACILITY, KING	S BAY, GEORGIA		
4. PROJECT T	ITLE			5. PROJECT NUMBER
FIRE FI	GHTING TRAINING FACILITY	<u> </u>		P-501
2. SUPPLEME	NTAL DATA:			
A. ESTIMA HANDBOOK 11	ATED DESIGN DATA: (PROJ 90, "FACILITY PLANNING A	JECT DESIGN CONFOR IND DESIGN GUIDE.	NMS TO PART II OF N	MILITARY
(1)	STATUS: (A) DATE DESIGN START (B) PERCENT COMPLETE (C) DATE DESIGN 35% (D) DATE DESIGN COMPLETE	AS OF JANUARY 199 COMPLETE	93	<u>100</u>
(2)	BASIS: (A) STANDARD OR DEFIN (B) WHERE DESIGN WAS			YESNO_X
(3)	TOTAL COST (C) = (A) - (A) PRODUCTION OF PLA (B) ALL OTHER DESIGN (C) TOTAL (D) CONTRACT (E) IN-HOUSE	ANS AND SPECIFICAT	TIONS	1 (<u>196</u>) 327 (<u>252</u>)
(4)	CONSTRUCTION START			12-93
R. FOUTP	MENT ASSOCIATED WITH THE	TE BOOLIECT WHICH I		MONTH AND YEAR)
APPROPRIATI	ONS:	PROCURING <u>APPROPRIATION</u>	FISCAL YEAR APPROPRIATED OR REQUESTED 1995	COST (\$000) 1,270
			TOTAL	1,270
	•			

		FY 199	4 MIL	ITARY	CONSTRI	UCTION	PROGRA	AM	•	DATE
. INSTALLATIO	ON AND I	LOCATION	/UIC: N	100334		4. COM	MAND	-		EA CONST
NAVAL AIR BARBERS PO							MANDER I Ific fle	N CHIEF,	- 1	40
. PERSONNEL STRENGTH	F	PERMANENT	T		STUDENTS			SUPPORTE	D	
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/92 b. END FY	643	3504	208	0	0	0	92	147	0	459
1998	496	2561	208	0	0	0	94	147	0	350
			7.	INVENT	DRY DATA	(\$000)				
b. INVENTORY C. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO 8. PROJECTS	TION NO TION RE TION IN N NEXT DEFICI	T YET IN QUESTED ICLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRADWING PROFESS	ROGRAM .	· · · · · · · · · · · · · · · · · · ·			92,880 3,300 4,050 9,800 0 44,930 054,960	
CATEGORY	KEQUEST	ED IN IN	15 PRUG	KAM:			cos	•	DESIGN S	TATHE
CODE	PROJECT				_	OPE	(\$000	0)	START (OMPLE
		ELOPMENT		?	-	650 SF LS	1	,700 ,350 ,050	08/91 03/92	01/93 09/93
9. FUTURE PR	OJECTS:									-
A. INCLUD 141.42 AN B. MAJOR NONE	ITI-SUB TOTAL PLANNED	WAR OPER	S CEN	•	-	000 SF	9 9	.800 .800	01/93	03/94
supp Ford Tran Flee Land Army	maintair port ope des of t maient C nt Compo d-Based	and ope	of avia	ition ac ip (P-3)		LAMPS H Coast G Oceanog	its of t elicopte uard Air		iting con	
11. DUTSTAND	TION A	UTION AN BATEMENT SAFETY					2) 2 2			

								
1. COMPONENT NAVY	FY 1994 N	MILITARY C	ONSTRUC	TIOI	N PROGRA	М	2. DATE	
3. INSTALLATION	AND LOCATION/UIC:	N00334			4. PRO	JECT TITLE		
NAVAL AIR ST Barbers Poin					CHILD	DEVELOPMENT CENTER		
5. PROGRAM ELEME	NT 6. CATEGOR	RY CODE	7. PROJ	ECT I	NUMBER	8. PROJEC	T COST (\$000)	
0204660N	740.74	4	P-2	:02		2,	700	
		9. COST	ESTIMATES			<u> </u>		
	ITEM			U/M	QUANTITY	UNIT COST	CDST (\$000)	
SUPPORTING FACT UTILITIES. PAVING AND SI SUBTOTAL CONTINGENCY (E TOTAL CONTRACT SUPERVISION, IN TOTAL REQUEST. EQUIPMENT PROVI	O.O%)	EAD (6.5%) PPROPRIATION TRUCTION te and masor	nry build	m, a	ir conditi	oning,		
children. REQUIREMENT An adequate personnel: supervised common fac are employe for them. environment military personnel: CURRENT SI The existic and is ope space, the a waiting on station child care insufficie IMPACT IF The lack o	and centralized assigned to this: care for infants illity, on a regulos or at times who Child development as their availal arents who are siles centers make and their depender	child care station. A pre-school arly schedulen the famility aller ingle, who bithe quality nts. ent center in imum allowal forced to	facility child de 1, and so led or dr ly is tem re a nece vistes ma oth work, of life provides ble capac urn away children el times ed on chi nt facili	to velo hool op-1 pora ssar my p or more day tity. chil. for	serve the pment cent age child n basis, w rily unably element roblems in who have o appealing care for 1 Because dren or planew cents in because is detrimts retenti	acity of it military er provideren in a hen parent: e to care in today's curred by ther specia to militar 20 children of a lack (ace them of n, located of of ental to to	al ry nof n	
					(CONTI	NUED ON DD	1391C)	

	PROJECT NUMBER
NAVAL AIR STATION, BARBERS POINT, HAWAII 4. PROJECT TITLE CHILD DEVELOPMENT CENTER 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY	PROJECT NUMBER
4. PROJECT TITLE CHILD DEVELOPMENT CENTER 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY	PROJECT NUMBER
CHILD DEVELOPMENT CENTER 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY	PROJECT NUMBER
12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY	P-202
	•
(1) STATUS: (A) DATE DESIGN STARTED	
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	NO_X
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) 135) 135) 270 190) 80)
(4) CONSTRUCTION START	10-93 ND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHE APPROPRIATIONS: NONE .	ER .

	MPONENT		FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGR	AM	2	. DATE
	INSTALLATI	ON AND	DCATION	/UTC: N	00050		4 65	MMAND		5. /	REA CONST
								_			COST INDEX
	HONOLULU,		OMS AREA	MASTST	A EASTP	AC.		WAL COMPL		;	. 36
	PERSONNEL STRENGTH		PERMANENT	·	,	STUDENTS			SUPPORTE	D	TOTA
a .	AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	
b.	09/30/92 END FY	48	1055	210	0	0	0	0	3	0	131
	1998	51	988	182	0	0	0	0	3	0	122
				7.	INVENT	RY DATA	(\$000)				
c d e f g h	INVENTORY AUTHORIZA AUTHORIZA AUTHORIZA PLANNED REMAINING GRAND TO PROJECTS	ATION NO ATION RE ATION IN IN NEXT G DEFICI	T YET IN QUESTED ICLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRA	OGRAM .		· · · · · · · · · · · · · · · · · · ·		53,550 2,900 9,120 0 18,430 2,230 86,230	
C/	ATEGORY CODE	PROJECT	TITLE			sc	OPE	COS		DESIGN START	STATUS
		ACH ENL	QTRS MOD ENLISTED		OD		LS LS	4	, 390	01/92 01/91	09/9: 03/9:
9	A. INCLU			PROCDA	M (EV 6)E).					
	812.30 E 131.15 F 730.10 F	CADEMIC LECTRICA IRE PROT IRE STAT	INSTRUCT L UPGRAD ECTION -	ION BLD	G	1, 18, 3,	850 Si 000 Ki 900 Si 390 Si 200 Si	/ 1 = 2 = 1	,900 ,950 ,050 ,460 ,570		
	man and com est equ ass Chi	s activiages, op devices mand, op ablishme ipment of igned, a ef of Na ING POLI	ity, as a perates, as necessary or the Desart Desart Operation of the Desart Operation And Operation	and maining to part of and maining to part of and	ntains provide pol, and perates elecome ch other	those fa requisit ladminis , and ma sunicatio functio	cilition communication communi	nications as, syste unication of the s those f tem and t may be di	ms, equi s for th Naval acilitie he Coast	pment, e s and Guard	ns
			BATEMENT L SAFETY	AND HEA	ALTH (OS	SH) :		0			

1. COMPONENT	V 4004 BAU ITARY OF	MCTDLIC	TION	DDOCDA	M	2. DATE				
NAVY	Y 1994 MILITARY CO	MSIRUC	HON	PROGRA		<u> </u>				
3. INSTALLATION AND LOC	ATION/UIC: NOO950			4. PRO	JECT TITLE					
NAVAL CDM & TELECO Honolulu, Hawaii	MS AREA MASTSTA EASTPA	.c.			OR ENLISTE	D QUARTERS				
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NL	JMBER	8. PROJEC	T COST (\$000)				
0303196N	721.11	P-10	60		4,	390				
	9. COST E	STIMATES								
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)				
BUILDING MODERNIZAT BUILT-IN EQUIPMENT SUPPORTING FACILITIES SPECIAL CONSTRUCTION ELECTRICAL UTILITIE MECHANICAL UTILITIE REMOVAL	DON & OVERHEAD (6.5%) DON CONTRUCTION TOTAL APPROPRIATION POSED CONSTRUCTION TOTAL CONTRUCTION TOTAL C	to inclination and ties, and	odific d air	cations, condition	upgraded ning: (Current	3,700 (3,590) (110) 280 (50) (90) (50) (90) 3,980 200 4,180 270 4,450 4,390 (0)				
Adequate living spaces in compliance with current housing standards for enlisted personnel. CURRENT SITUATION: Existing rooms are deteriorated and undersized, with gang showers and open-bay living areas which do not meet Navy standards. There is insufficient lighting and outlets, no air conditioning, and no fire protection systems. IMPACT IF NOT PROVIDED:										
Continued occupancy of quarters which fail to meet living conditions considered necessary to recruit and retain Navy personnel. Continuation of the substandard communal-type living conditions will have an adverse effect on morale and retention.										
12. SUPPLEMENTAL DATA:										
A. ESTIMATED DESIGN HANDBOOK 1190, "FACILI	I DATA: (PROJECT DESIGN TY PLANNING AND DESIGN			PART II (OF MILITARY					
(1) STATUS: (A) DATE	DESIGN STARTED					01-92				
				(CONTI	NUED ON DO	1391C)				

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	11 1004 WILLIAM CONCURS THE STANK	
3. INSTALLA	TION AND LOCATION/UIC: NOO950	
NAVAL C	DM & TELECOMS AREA MASTSTA EASTPAC, HONOLULU, HAWAII	
4. PROJECT	TITLE S. P	ROJECT NUMBER
BACHELO	R ENLISTED QUARTERS MODERNIZATION P	7-160
12. SUPPLEME	NTAL DATA: (CONTINUED) (B) PERCENT COMPLETE AS OF JANUARY 1993	50 09-92 09-93
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	NO_X
(3)	TO.AL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) 240) 160) 400 370) 30)
(4)	GONSTRUCTION START	11-93 ND YEAR)
B. EQUIFAPPROPRIATION		R

1. COMPONENT NAVY	, F '	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2.	DATE	
3. INSTALLATIO	N AND LOC	ATION/UIC: NOO950			4. PRO	JECT TITLE			
NAVAL COM Honolulu,		MS AREA MASTSTA EASTPA	ıc.			BACHELOR ENLISTED QUARTERS MODERNIZATION			
5. PROGRAM ELE	MENT	6. CATEGORY CODE	7. PROJ	ECT N	WMBER	8. PROJEC	T COS	T (\$000)	
0303113N		721.11	P-0	70		4.	730		
		9. COST I	ESTIMATES	 -		J			
		ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)	
SUPPORTING FAUTILITIES. REMOVAL. SUBTOTAL. CONTINGENCY TOTAL CONTRAC SUPERVISION, TOTAL REQUES TOTAL REQUES	CILITIES	ON & OVERHEAD (6.5%)		LS - LS - - - -		- - - - - - - (NON-ADD)	-	3,660 630 290) 340) 4,290 220 4,510 290 4,800 4,730 0)	
Moderniz bathroom protecti- removal. 11. REQUIREMEN PROJECT: Provides REQUIREM Adequate CURRENT Five of substand insuffic deterior climate, sleeping during a IMPACT I Enlisted to the d 12. SUPPLEMENT A. ESTIMAT	e two two s, lounge on system T: AS R adequate ENT: housing SITUATION the exist and due t ident util ated phys particul These recent I F NOT PRO personne letriment AL DATA:	ing six Bachelor Enlist o inadequate space, conties, inadequate air ical condition. Air carly for communication quarters were described inspection.	rending, itioning, itioning, and personne sted Quarommon toi condition conditions watchs as "s1 housed iretention	mechinal and inal and inal and inal and inal and inal inal inal inal inal inal inal inal	(Current signed to buildings and showe, and gene is require and "care ostandard orts.	ipment, filead paint mission.) the statio are rs, ral d in this ytime er stopper	n.		
(1)	STATUS: (A) DATE (B) PERC	DESIGN STARTED ENT COMPLETE AS OF JAN		 3				<u></u>	
J					(CORT I	54 50	.55 10	••	

1. COMPONENT	FY 1994 MILIT	ARY CONSTRUCTION F	PROGRAM	2. DATE
NAVY	AND LOCATION/UIC: NO			<u> </u>
	_	J950 A Eastpac, Honolulu, H	AWA 7 T	
4. PROJECT TITLE	TELECOMS AREA MASISIN	EASIFAC, HUNDEDLO, HA	·	PROJECT NUMBER
BACHELOR EN	ISTED QUARTERS MODERI	NIZATION		P-070
12. SUPPLEMENTAL	DATA: (CONTINUED)			
		MPLETE		07-91 03-92
	STANDARD OR DEFINI	TIVE DESIGN: DST RECENTLY USED:		NO_X
(3) TO (A (B (C (D (E	ALL OTHER DESIGN COTAL	(B) OR (D) + (E): S AND SPECIFICATIONS . DSTS		(\$000) (
(4) CO	STRUCTION START			<u>12-93</u> AND YEAR)
APPROPRIATIONS: NONE				

1. COMPONENT NAVY		. FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM	2	. DATE
3. INSTALLA	ION AND	LOCATION	/UIC: N	57101		4. CO	MMAND		5.	AREA CONSTR.
	R OCEANOG RBOR, HAW		YSTEM P	ACIFIC,	•		MANDER I	N CHIEF,	I	1.36
6. PERSONNE	-	PERMANEN	 Г		STUDENTS			SUPPORTE		Ţ
STRENGTH a. AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TOTAL
09/30/92 b. END FY	29	144	19	0	0	0	0	21	0	213
1998	33	166	19	0	0	0	0	21	0	239
			7.	INVENT	ORY DATA	(\$000)	•			
a. TOTAL A b. INVENTO C. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICE	OT YET IN EQUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO OGRAM Y	ORY. PROGRA WING PR EARS	AM ROGRAM .				0 12,780 16,780 0 0 0 29,560	
8. PROJECT	S REQUEST	ED IN TH	IS PROG	RAM:			cos	T	DESIG	I STATUS
151.20	PROJECT BERTHING TOTAL	PIER				900 SF	16	0)		COMPLETE 08/92
10. MISSION Co or 11. DUTSTAN A: POI	IR PLANNED INE I OR MAJOR PODUCTS OF CONDITION IDING POLI LUTION AR CUPATIONAL	R FUNCTION AND SATEMENT	INS: phic obs me Pacif ID SAFET	ervation ic Area	CIENCIES:	(\$00		informa	tion	

1. COMPONENT FY	2. DATE					
3. INSTALLATION AND LOC	ATION/UIC: N57101			4. PRO	JECT TITLE	
	APHIC SYSTEM PACIFIC.				ING PIER	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUI	MBER	8. PROJEC	T COST (\$000
0205096N	151.20	P-42	22		16,	780
	9. COST I	ESTIMATES				
	ITEM		U/M O	WANTITY	UNIT COST	COST (\$000)
SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST SUPERVISION, INSPECTION TOTAL REQUEST. TOTAL REQUEST (ROUNDED	S		SF SF LS - LS LS - -	41,900	168.00 (NON-ADD)	8.240 (7,040) (1,200) 6.960 (2,020) (2,930) (2,010) 15,200 15,960 1,040 17,000 16,780 (0)
offshore dredging hotel services for protection system substation, sewage security fencing, 11. REQUIREMENT: APROJECT: Constructs pier, a to support program ships at the Pear REQUIREMENT: Adequate pier fac mono-hull T-AGDS-widebeam Small Wafor assignment to in 1992. Simultan assigned SURTASS aplanned relocation the Pearl City Peron a flexible, to the Pearl City Peron a flexible, to the Pearl City Peron and the Pearl City Pearl	te pile supported pier, and related faciliti in water, sewer, electric partial demolition of elift station, relocal parking, and archaeol class ocean surveill city Peninsula. (New clittes to provide documents ocean surveill surrass operation. The pacific on of the SURTASS supposering the structure tower from the ship via sate of the surrass. They are seeping characteristics.	related community of the state	ding for the string particles of the string particles	ender syphone; finer, elisting boss. SUBSTA de facil System y for up I at leas is ships I ship wa ed to ma it ship wa ed to ma it ship wa it ship wa ed to ma it ship wa it sh	interioral set ramp, O SF	

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FI 1994 WILLIAM CONSTRUCTION FROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: N57101	
COMMAND	ER DCEANOGRAPHIC SYSTEM PACIFIC, PEARL HARBOR, HAWAII	
4. PROJECT	ITLE	5. PROJECT NUMBER
BERTHIN	G PIER	P-422
suppor The mo succes mainte provid the SW off-lo feet-l servic to sea be ava facili delive suffic IMPACT The Pa SURTAS ships new su berthi	T SITUATION: (CONTINUED) to the maintenance requirements of their upgraded array systems. We to the Pearl City Peninsula was initiated with the sful programming of an FY 1991 MILCON project to provide SURTAS mance and operations facilities (\$12.8 M). This follow-on project the necessary berthing piers, specially designed to accommod ATH ships. The berthing facilities will also provide array ading capabilities for the ocean surveillance ships. The 6,000 ong arrays must be periodically removed from the ship to be ed and repaired. The ships dock for only 15 days before returning for another 75-day deployment. Adequate berthing facilities in ilable to support the tight in-port availabilities. Berthing ties cannot adequately accommodate the SWATH ships scheduled for y through the mid-1990's. The existing water depth is not ient for the much deeper draft SWATH ships. IF NOT PROVIDED: Cific SURTASS Support Center will not be able to support the S fleet expansion and the new T-AGOS 19 through 23 class SWATH will have no supporting shore facility in the Pacific. The provides a lack of ng facilities. The level of ocean surveillance and mission ess will decrease significantly, if the operating tempo of the TASS ships cannot be maintained.	SS ect late)- ng lust
A. ESTIN	NIAL DATA: ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	02-91 100 09-91 08-92
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
	TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>200</u>) (<u>250</u>) (<u>450</u> (<u>400</u>) (<u>50</u>)
(4)	CONSTRUCTION START	12-93, H AND YEAR)
B. EQUII APPROPRIAT: NOI		THER

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM	2	. DATE
3. INSTALLAT	ION AND	DCATION	/UIC: N	57026		4. CO	MMAND			REA CONSTR.
NAVAL INA PEARL HAR			ENANCE	FACILIT	Υ,		AL SEA S	YSTEMS	1	. 36
6. PERSONNEL STRENGTH		PERMANEN	r		STUDENTS			SUPPORTED)	T
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY	0	0	7	٥	0	0	0	0	0	7
1998	0	0	7	0	0	(0000)		0	0	7
				INVENTO	DRY DATA					
a. TOTAL AG b. INVENTOR c. AUTHORIS d. AUTHORIS e. AUTHORIS f. PLANNED g. REMAINII h. GRAND T	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICE OTAL	T YET IN QUESTED ICLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY. PROGRA	M				1,530 3,200 2,620 0 0 1,100 8,450	
8. PROJECTS	REQUEST	ED IN TH	IS PROG	RAM:			cos	.	DECIGN	STATUS
CODE	PROJECT INACTIVE		ER			BOO SF		<u>,620</u>		COMPLETE 09/93
9. FUTURE	TOTAL						2 	. 620		
B. MAJO NO 10. MISSION Pr	R PLANNÈD NE OR MAJOR	NEXT THE	IREE YEA	RS:		ity, an	d dispos	al or pro		on
	DING POLI LUTION AB UPATIONAL	ATEMENT					0000			

1. COMPONENT NAVY	, F '	Y 1994 MILITARY C	ONSTRUC	TIO	N PROGRA	M	2. DATE
3. INSTALLATION A	NO LOC	ATION/UIC: N57026			4. PRO	JECT TITLE	
					1		
NAVAL INACTI PEARL HARBOR		P MAINTENANCE FACILIT	Υ,		INACT	IVE SHIPS F	'IER
5. PROGRAM ELEMEN	iT.	6. CATEGORY CODE	7. PROJ	B. PROJEC	CT COST (\$000)		
070004511		454.00					
0708015N		151.20	P-8	941		2.	620
		9. COST	ESTIMATE	S			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
INACTIVE SHIPS	PIER.			SF	7,800	200.00	1,560
SUPPORTING FACI				-	-	-	810
ELECTRICAL UT				LS	-	1 -	(230)
SITE IMPROVEM				LS	_	· -	(250)
SUBTOTAL				-	_	-	2,370
CONTINGENCY (5	.0%).			-	-	i -	120
TOTAL CONTRACT	COST.			-	-	-	2,490
		ON & OVERHEAD (6.5%)		-	-	-	160
TOTAL REQUEST.	 POLINOSI			[]	_	1	2,650 2,620
		OM OTHER APPROPRIATIO			-	(NON-ADD)	
26-feet wid	e by 3	POSED CONSTRUCTION OO-feet long pier, in distribution system,				ment, fire	
11. REQUIREMENT:		7,800 SF ADEQUATE:			SF SUBSTA	MOADO	O SF
for this ac REQUIREMENT Adequate fa transportin to the supp necessary t security, a moored off-43 ships an eleven addi work is by utility boathe inactiv berthing fo CURRENT SIT This facili are totally constructed rusted, and permanent pand demolis temporary r	ctivity: cciliti gg, loa gg, loa cort ve co acco ind pre do craf itional itional itional itional ition	to provide loading (Current mission.) es are required for b ding, and unloading m ssels. This facility mplish the inactivati paration for reactiva in the Middle Loch of t presently maintaine ships by FY 1995. T six large yard craft workshops, crame sup s moored in-stream. e support vessels. : : two temporary piers, quate to support the 69 using World War II sections are partial the Middle Loch, but 1991. Two YC's were ment for the condemne mmporary piers are wei	erthing sisterials is respondent to the control of a Pearl Had this fine only significant to the control of the	suppo and enand seria seria seria seria ents. sect pints. sect pints.	rt vessels equipment le for all ce, custod ned ships . In addi ity will r of accomp ral landin nsportatio provides a er and two The pont ions, whic 7 was the O's, conder December re inheren	and for from shore functions by, disposa and craft tion to the eceive lishing the geraft and access to dequate YC's, while oon pier with are baditionly mined in 191 as a tily	l, e is d o ch as
					(CONTI	NUED ON DD	1391C)

FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
ON AND LOCATION/UIC: N57026	
ACTIVE SHIP MAINTENANCE FACILITY, PEARL HARBOR, HAWAII	
TLE	5. PROJECT NUMBER
SHIPS PIER	P-841
IF NOT PROVIDED: k of adequate berthing and loading facilities will continue to and increase costs of operations. The maintenance and readine 40 inactive ships would be jeopardized.	3 5
TAL DATA:	
	ARY
(A) DATE DESIGN STARTED	35 06-92
	ESNO_X_
(A) PRODUCTION OF PLANS AND SPECIFICATIONS	
	12-93 1 AND YEAR)
NS:	THER
	SHIPS PIER NT: (CONTINUED) IF NOT PROVIDED: k of adequate berthing and loading facilities will continue to and increase costs of operations. The maintenance and readine 40 inactive ships would be jeopardized. TAL DATA: TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II DF MILIT. O, "FACILITY PLANNING AND DESIGN GUIDE.") STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993

NAVY	NAVY	i i		FY 199	4 MII	ITARY (CONSTRI	UCTION	PROGR	AM	:	. DATE
NAVAL SUBMARINE BASE	NAVAL SUBMARINE BASE	NAVY										
PACIFIC FLEET	PACIFIC FLEET	. INSTALLATI	J GNA NC	OCATION	UIC: N	00314		4. CD	DIAME		5.	
STRENGTH OFFICER ENLISTED CIVILIAN OFFICER C	STRENGTH	-		•						,	, I	1.36
A. AS OF O9/30/92 B. AS OF O9/30/92 CEND FY 1998 A32 4655 251 45 231 0 21 82 0 7581 B. INVENTORY DATA (\$000) A. TOTAL ACREAGE D. INVENTORY DATA (\$000) A. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY AUTHORIZATION ROUGESTED IN THIS PROGRAM AUTHORIZATION REQUESTED IN THIS PROGRAM AUTHORIZATION STATE SEPENDRAM 54,140 B. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM B. AUTHORIZATION STATE SEPENDRAM 54,140 B. AUTHORIZATION STATE SEPENDRAM 54,140 B. AUTHORIZATION STATE SEPENDRAM 54,140 B. PROJECT STITLE B. PROJECT SEPENDRAM 54,140 B. SCOPE SEPENDRAM 54,140 B. MAJOR PLANNED NEXT THREE YEARS: B. SCOPE SEPENDRAM 54,140 B. MAJOR PLANNED NEXT THREE YEARS: B. MAJOR PLANNED NEXT THREE YE	A. AS OF OFFICER ENLISTED CIVILIAN OFFICER OFFICER ENLISTED CIVILIAN OFFICER ENLISTED	. PERSONNEL	P	ERMANENT			STUDENTS			SUPPORTE	D	
OS/30/92	OST	•	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	
1998	1998	09/30/92	616	6335	251	45	231	0	21	82	0	7581
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92		432	4655	251	47	265	٥	48	385	0	6083
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION NOT YET IN INVENTORY. S. 4, 140 E. AUTHORIZATION REQUESTED IN THIS PROGRAM S. 4, 140 E. AUTHORIZATION INCLUDED IN FOLLDWING PROGRAM S. 91, 940 G. REMAINING DIN INCLUDED IN FOLLDWING PROGRAM S. 91, 940 G. REMAINING DEFICIENCY. S. 101, 850 H. GRAND TOTAL S. 91, 940 E. PROJECTS REQUESTED IN THIS PROGRAM: CODE PROJECT TITLE SCOPE (\$000) START COMPLET 721.11 BACH ENLISTED OTRS COMPLX 105, 700 SF 25, 500 04/92 11/93 722.10 ENLISTED MESS HALL MODN LS 2, 640 04/92 11/93 152.20 SUBMARINE BERTHING WHARF LS 26,000 04/92 11/93 TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL OTRS MODNS LS 3,950 02/93 11/94 151.20 DRYDOCK BERTHING PIER LS 32,350 02/93 09/94 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 1,060 FB 23,650 740.74 CHILD DEV CTR ADDITION 4,000 SF 1,500 740.75 CHILD DEV CTR ADDITION 5: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	D. INVENTORY TOTAL AS OF 29 SEP 92				7.	INVENTO	RY DATA	(\$000)				
CATEGORY	CATEGORY	d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO	TION REATION IN NEXT B DEFICE	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO DGRAM Y	PROGRA WING PR EARS	M DGRAM .			1	54,140 36,300 91,940 101,850	
CODE PROJECT TITLE SCOPE (\$000) START COMPLET 721.11 BACH ENLISTED QTRS COMPLX 105.700 SF 25.500 04/92 11/93 722.10 ENLISTED MESS HALL MDDN LS 2.640 04/92 11/93 152.20 SUBMARINE BERTHING WHARF LS 26.000 04/92 11/93 TOTAL S 2.640 04/92 11/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODNS LS 3.950 02/93 11/94 151.20 DRYDOCK BERTHING PIER LS 32.350 02/93 09/94 TOTAL S 36.300 B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 1.060 FB 23.650 740.74 CHILD DEV CTR ADDITION 4.000 SF 1.500 740.43 PHYSICAL FITNESS CENTER 20.000 SF 4.470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (5000) A: POLLUTION ABATEMENT	CODE PROJECT TITLE SCOPE (\$000) START COMPLET 721.11 BACH ENLISTED QTRS COMPLX 105,700 SF 25,500 04/92 11/93 722.10 ENLISTED MESS HALL MDDN LS 2,640 04/92 11/93 152.20 SUBMARINE BERTHING WHARF LS 26,000 04/92 11/93 TOTAL S4,140 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODNS LS 3,950 02/93 11/94 151.20 DRYDOCK BERTHING PIER LS 32,350 02/93 09/94 TOTAL S30,300 B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 1,060 FB 23,650 740.74 CHILD DEV CTR ADDITION 4,000 SF 1,500 740.43 PHYSICAL FITNESS CENTER 20,000 SF 4,470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (5000) A: POLLUTION ABATEMENT	B. PROJECTS	REQUEST	ED IN TH	IS PROGI	RAM:						
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A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODNS LS 3,950 02/93 11/94 151.20 DRYDDCK BERTHING PIER LS 32,350 02/93 09/94 TOTAL 36,300 B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 1,060 FB 23,650 740.74 CHILD DEV CTR ADDITION 4,000 SF 1,500 740.43 PHYSICAL FITNESS CENTER 20,000 SF 4,470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. <u>OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES</u> : (\$000) A: POLLUTION ABATEMENT	A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODNS LS 3,950 02/93 11/94 151.20 DRYDDCK BERTHING PIER LS 32,350 02/93 09/94 TOTAL 36,300 B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 1,060 FB 23,650 740.74 CHILD DEV CTR ADDITION 4,000 SF 1,500 740.43 PHYSICAL FITNESS CENTER 20,000 SF 4,470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. <u>OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES</u> : (\$000) A: POLLUTION ABATEMENT	722.10 EN	NLISTED JBMARINE	MESS HAL	L MODN		•	LS	26 26	,640 ,000	04/92	11/93
B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 740.74 CHILD DEV CTR ADDITION 740.43 PHYSICAL FITNESS CENTER 1.060 FB 23,650 1.500 740.43 PHYSICAL FITNESS CENTER 20,000 SF 4,470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	B. MAJOR PLANNED NEXT THREE YEARS: 151.20 BERTHING PIER 740.74 CHILD DEV CTR ADDITION 740.43 PHYSICAL FITNESS CENTER 1,060 FB 23,650 1,500 740.43 PHYSICAL FITNESS CENTER 20,000 SF 4,470 10. MISSION OR MAJOR FUNCTIONS: Maintain and operate shore facilities for training and experimental operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	A. INCLUI	DED IN FACH ENL	OLLOWING QTRS MOD	NS	M (FY 9			32	350		
operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT O	operations of the submarine forces; provide logistic support to submarines. Services the Commander, Submarine Forces, US Pacific Fleet, two submarine attack squadrons, the Submarine Training Center, and the Submarine Intermediate Maintenance Activity. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT O	151.20 BI 740.74 CF 740.43 PF	PLANNED ERTHING HILD DEV HYSICAL	PIER CTR ADD FITNESS	ITION CENTER	.RS:	4,	000 SF	23 1	,650 ,500		
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		A: POLL		. SAFETY								
		A: POLL		. SAFETY								
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1. COMPONENT F	Y 1994 MILITARY CO	ONSTRUCTI	ON P	ROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NOO314			4. PRO	JECT TITLE	1
NAVAL SUBMARINE BAS PEARL HARBOR, HAWAS	SE,			BACHEL COMPLE		D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJEC	T NUME	BER	8. PROJEC	T COST (\$000)
0204896N	721.11	P-141	l		25,	500
	9. COST E	ESTIMATES				
	ITEM	U,	/M QU	ANTITY	UNIT COST	COST (\$000)
BACHELOR ENLISTED OF PARKING GARAGE. BUILT-IN EQUIPMENT SUPPORTING FACILITIES SPECIAL CONSTRUCTION UTILITIES. PAVING, SITE IMPROVING SUBTOTAL. CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST.	N FEATURES	S	SF 1 SF	05,700 01,500 4,200 - - - - - - - - - - -	135.00 100.00 	14.280 (13.700) (420) (160) 8.880 (4.500) (1.980) (2.400) 23.160 1.160 24.320 1.580 25.900 25.500 (0)
complex; 132 two- laundry, kitchens foundation; eleva transformer and s mechanical and el contaminated soil Grade mix: 128 E 11. REQUIREMENT: PROJECT: Provides adequate (Current mission. REQUIREMENT: Sufficient and ad to this base. CURRENT SITUATION The lack of new oreasonably priced a housing shortfa forced to accept rooms have become living area per p IMPACT IF NOT PRO Personnel will co	ed concrete and mason room modules with conrect process, vending, and tors, solar water heat ubstation, fire protect premoval. 1/E4; 200 E5/E6; Total process	ecting bath dechanic ing system citing system citing system citing system citing can be civilial because of allable on the civilial because of allable on the civilial civilial civilial because of allable on the civilial civilial civilial because of allable on the civilian because of allable on t	throom: al equi, eme in, pa if one 4 PN sted sted this base ind m	s, loun uipment rgency rking g buildi SUBSTA personn personn ia and munity , perso . As a inimum	ges, ; pile generators arage; ng, NDARD: (el. el assigner the lack or has create nnel are result, allowable	686) PN

FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: NOO314	
NAVAL SUBMARINE BASE, PEARL HARBOR, HAWAII	
4. PROJECT TITLE	5. PROJECT NUMBER
BACHELOR ENLISTED GUARTERS COMPLEX	P-141
12. SUPPLEMENTAL DATA:	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1) STATUS: (A) DATE DESIGN STARTED	04-92 50 06-92 11-93
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X
(3) TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	
(4) CONSTRUCTION START	. <u>02-94</u> TH AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM (APPROPRIATIONS: NONE	JTHER

1. COMPONENT NAVY	FY 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND	LDCATION/UIC: NOO314			4. PRO	JECT TITLE	
NAVAL SUBMARINE PEARL HARBOR, H					ED MESS HA	LL
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	IUMBER	8. PROJEC	T COST (\$000)
0204896N		2.	640			
	9. COST I	STIMATES	3	· · · · · · · · · · · · · · · · · · ·		
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILDING MODERNI BUILT-IN EQUIPME SUBTOTAL	MODERNIZATION ZATION ZATION NT COLUMN COLU	· · · · · · · · · · · · · · · · · · ·	LS LS - - - -		- - - - - - (NON-ADD)	2,390 (2,150) (<u>240</u>) 2,390 120 2,510 160 2,670 2,640 (0)
Renovation of cashier's star and men's resi renovation of reconstruction improvements;	PROPOSED CONSTRUCTION existing spaces for a species; expansion of the vegetrooms; conversion of storworker's locker room and to the smoke pit and pot replacement of plumbing, literical wiring, interic	table pr tage spac restroom sculler water he	epara e to s; de y; f	ation area office sp amolition ire safety tank, exh	; women's ace; and aust hoods	•

11. REQUIREMENT: AS REQUIRED

PROJECT:

Modernizes an enlisted mess hall, (Current mission.)

wainscots, chill boxes, and rotary ovens.

REQUIREMENT:

A modern, efficient, and reliable mess hall for preparing and serving meals to support the assigned submarine force personnel.

CURRENT SITUATION:

The existing mess hall is located on the first floor of a bachelor enlisted quarters built in 1927 and has not been extensively renovated since it began operations. The plumbing, steam lines, and electrical system are old and deteriorated. The existing fluorescent fixtures are suspected of containing hazardous materials such as assestos, lead paint, and PCB ballasts. The interior layout is not suited for an item pricing (pay for meals) type of operation since self-serve areas are located in the dining areas, and there is presently no cashier's stand at the exit of the serving area. Efficiency is hampered by the use of only one regular serving line. In addition, the architectural features are old, worn, and have an outdated appearance.

IMPACT IF NOT PROVIDED:

Continued use of a deteriorated, substandard, and inefficient facility to the detriment of morale and base operations.

FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
AND LOCATION/UIC: NOO314	_
ARINE BASE, PEARL HARBOR, HAWAII	
E	5. PROJECT NUMBER
SS HALL MODERNIZATION	P-126
D DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
A) DATE DESIGN STARTED	50
A) STANDARD OR DEFINITIVE DESIGN:	ESNO_X_
A) PRODUCTION OF PLANS AND SPECIFICATIONS	
	FHER
	AND LOCATION/UIC: NOO314 ARINE BASE, PEARL HARBOR, HAWAII E ESS HALL MODERNIZATION DATA: D DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT "FACILITY PLANNING AND DESIGN GUIDE.") FATUS: A) DATE DESIGN STARTED. B) PERCENT COMPLETE AS OF JANUARY 1993

1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVY 3. INSTALLATION AND LOCATION/UIC: NOO314 4. PROJECT TITLE NAVAL SUBMARINE BASE, SUBMARINE BERTHING WHARF PEARL HARBOR, HAWAII 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 0204896N 152.20 P-117 26,000 9. COST ESTIMATES U/M QUANTITY UNIT COST COST (\$000) ITEM SUBMARINE BERTHING WHARF LS 14,060 37,050 290.00 10,740) WHARF. SF 2,250) DREDGING CY 50,000 45.00 LS 1,070) SUPPORTING FACILITIES. 9,460 UTILITIES AND SITE IMPROVEMENT . . . LS 3,370) LS 4,100) 1,990) LS SUBTOTAL 23,520 1,180 24,700 SUPERVISION, INSPECTION & OVERHEAD (6.5%) . . 1,610 26,310 TOTAL REQUEST. TOTAL REQUEST (ROUNDED). 26,000 EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS . (NON-ADD) O)

10. DESCRIPTION OF PROPOSED CONSTRUCTION

70 feet by 480 feet concrete deck on pile wharf with sheetpile bul-head capable of supporting a 100-ton mobile crane; mechanical and electrical utilities, potable water, saltwater fire protection system, wastewater collection; dredging of entrance/exit channels and berthing area. relocation of on-site tenants, and demolition of quaywall.

11. REQUIREMENT: AS REQUIRED

PROJECT:

Provides adequate waterfront berthing facilities capable of accommodating advanced nuclear attack submarines. (Current mission.) REQUIREMENT:

Adequate waterfront berthing facilities to berth transient and homeported submarines. This base provides logistic support, including maintenance and repair, to the submarine force of the Pacific Fleet. The new wharf will provide a fully capable berth on the Kuahua Peninsula in close proximity to the new intermediate maintenance facility.

CURRENT SITUATION:

Pearl Harbor does not have sufficient waterfront berthing facilities to adequately support homeported and transient submarines. Ships are berthed close together along the wharves without adequate separation distance and nested when spaces along the wharves are fully occupied. addition, the existing whereas were constructed in the 1930's and 1940's and do not have the structural capacity to support the heavier mobile cranes now required to service the newer submarines. As the larger, longer SSN-688 class submarines replaced early classes, spacing became more constricted and it became necessary to nest submarines in order to berth those in port. Also, submarines are berthed on wharfs and piers which lack adequate deck-loading capacity to support mobile cranes used during maintenance and replenishment operations. The wharfs on Kuahua Peninsula are used but are not adequate because of insufficient utility support and the condition of the facilities.

1. COMPONENT FY 1994 MILIT	TARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: NO	0044	
NAVAL SUBMARINE BASE, PEARL HARB		
4. PROJECT TITLE	UK, MAWAII	5. PROJECT NUMBER
SUBMARINE BERTHING WHARF		P-117
and pier deck loading will cont operations.	te slip depth, shore power, slip width inue to hinder maintenance and repair	ns
12. SUPPLEMENTAL DATA:		
A. ESTIMATED DESIGN DATA: (PROJE HANDBOOK 1190, "FACILITY PLANNING AN	CT DESIGN CONFORMS TO PART II OF MILIT D DESIGN GUIDE.")	TARY
(B) PERCENT COMPLETE A (C) DATE DESIGN 35% CO (D) DATE DESIGN COMPLE	D	<u> 50</u>
(2) BASIS: (A) STANDARD OR DEFINI (B) WHERE DESIGN WAS M		/ESNO_X_
(B) ALL DTHER DESIGN C (C) TOTAL (D) CONTRACT	(B) OR (D) + (E): IS AND SPECIFICATIONS	(<u>888</u>) <u>1,948</u> (<u>1,368</u>)
(4) CONSTRUCTION START		02-94 H AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS APPROPRIATIONS: NONE	PROJECT WHICH WILL BE PROVIDED FROM C	·

	MPONENT		. FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGR	AM	2	. DATE
3. 1	NSTALLATI	ON AND I	LOCATION	/UIC: N	62755G0		4. COM	MAND		5.	AREA CONST
	NAVY PUBLI PEARL HARE						1	AL FACIL	ITIES COMMAND	,	COST INDEX
5 . F	PERSONNEL		PERMANEN			STUDENTS			SUPPORTE	L D	Т —
	AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	N TOTA
b.	09/30/92 END FY	12	1	1419	0	0	0	2	0	٥	1434
	1998	13	0	1215	0	0	0	2	0	0	1230
b.	TOTAL ACI	TOTAL		SEP 92			151)			01,820	
c. d. e.	AUTHORIZAUTHOR	ATION NO ATION RE ATION IN	T YET IN QUESTED ICLUDED I	INVENT IN THIS N FOLLO	DRY PROGRA	 M ROGRAM .				45,280 27,540 0 1,150	
	REMAINING									2,900	
	PROJECTS										
CA	TEGORY							cos			STATUS
	31.15 I	PROJECT	TREAT C	PX-DBOF		SC	150 SF	(\$00 18		<u>START</u> 07/92	10/93
			DLL SYS I				LS	8		02/92	09/93
9.	FUTURE P	ROJECTS:	:								
	A. INCLU Non		OLLOWING	PROGRA	M (FY S	95):					
ε	B. MAJOR 132.10 S		NEXT TH		RS:	1,	400 LF	1	, 150		
10.	sho sup act Nav Nav Nav	vide put re facil port ind ivities, al Compl al Shipy al Air 5	plic work lities pl cident th , and oth lex. Thi yard Station,	s, publishing anning mereto, mer commis cente	support require sands lo er provi	ities, h ; and al ed by the ocated in ides serv	1 other operation the vice	public ing forceinity of suppor Naval Naval	works 10 es, depe f the Pe t to: Submarin Station	gistics indent arl Har e Base	
		ine Barr al Magaz	racks zine, Lus	lualet					Supply C Housing		
11	OUTSTAND A: POLL	ING POLI		D SAFET			80,480				
ı											

NAVY		FY 199	4 MIL	ITARY	CONSTRI	UCTION	PROGR	AM	2.	DATE
. INSTALLATIO	ON AND L	DCATION	/UIC: N	100102		4. CD	MAND			EA CONSTR
PORTSMOUTH KITTERY, M		SHIPYARD	•			1	AL SEA S MAND	YSTEMS	1	. 02
. FERSONNEL	F	PERMANENT	<u> </u>		STUDENTS			SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/92 b. END FY	83	178	6331	0	0	0	73	622	0	7287
1998	83	178	4767	0	0	0	73	622	0	5723
			7.	INVENTO	RY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO 8. PROJECTS	TION IN N NEXT DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .	· · · · · · · · · · · · · · · · · · ·			4,780 0 18,000 16,500 81,082	
CATEGORY CODE	PROJECT	TITLE			ec	OPE	COS		DESIGN START	STATUS COMPLET
		STRG FA	C-DBDF			LS	4		07/82	04/93
S. FOTORE PA										
9. FUTURE PR A. INCLUD NONE	ED IN F		PROGRA	M (FY S	95):					
A. INCLUDINONE B. MAJOR 213.60 PA	PLANNED	OLLOWING NEXT THE BLASTING FUNCTION	IREE YEA IG SHOP	IRS:	47.	863 SF		.000	·	·
A. INCLUD NONE B. MAJDR 213.60 PA 10. MISSION C Mair subn repa vide requ over	PLANNED IN F. PLANNED AINT AND THE MAJOR MAJOR MAJOR MAJOR MATTHES AIT, alt ad for suitement whauls constituted in the major of the maj	NEXT THE BLASTING AND CONTROL OF STREET ON STR	REE YEARS SHOP	of moder fort productive weapone plan inines.	an attack ovided in ng of sun system ning and	and F10 icludes of ibmarines is. The Lengine	met Ball conversi s. Supp yard in aring ef	,000 istic Mi on, over ort is a tegrates fort for	haul, lso pro-	
A. INCLUD NONE B. MAJDR 213.60 PA O. MISSION C Mair subn reps vide requ over	PLANNED IN F. PLANNED AINT AND THE MAJOR MAJOR MAJOR MAJOR MATTHES AIT, alt ad for suitement whauls constituted in the major of the maj	OLLOWING NEXT TH BLASTIN FUNCTIO and ove Logist cerations submarine s and ma of comple	REE YEARS SHOP	of moder fort productive weapone plan inines.	an attack ovided in ng of sun system ning and	and F10 icludes (ibmarine) is. The lengine)	met Ball conversi s. Supp yard in aring ef	istic Mi on, over ort is a tegrates	haul, lso pro-	
A. INCLUD NONE B. MAJDR 213.60 PA O. MISSION C Mair subn reps vide requ over	PLANNED IN F. PLANNED AINT AND THE MAJOR MAJOR MAJOR MAJOR MATTHES AIT, alt ad for suitement whauls constituted in the major of the maj	NEXT THE BLASTING AND CONTROL OF STREET ON STR	REE YEARS SHOP	of moder fort productive weapone plan inines.	an attack ovided in ng of sun system ning and	and F10 icludes (ibmarine) is. The lengine)	met Ball conversi s. Supp yard in aring ef	istic Mi on, over ort is a tegrates	haul, lso pro-	
A. INCLUD NONE B. MAJDR 213.60 PA O. MISSION C Mair subn reps vide requ over	PLANNED IN F. PLANNED AINT AND THE MAJOR MAJOR MAJOR MAJOR MATTHES AIT, alt ad for suitement whauls constituted in the major of the maj	NEXT THE BLASTING AND CONTROL OF STREET ON STR	REE YEARS SHOP	of moder fort productive weapone plan inines.	an attack ovided in ng of sun system ning and	and F10 icludes (ibmarine) is. The lengine)	met Ball conversi s. Supp yard in aring ef	istic Mi on, over ort is a tegrates	haul, lso pro-	
A. INCLUD NONE B. MAJDR 213.60 PA O. MISSION C Mair subn reps vide requ over	PLANNED IN F. PLANNED AINT AND THE MAJOR MAJOR MAJOR MAJOR MATTHES AIT, alt ad for suitement whauls constituted in the major of the maj	NEXT THE BLASTING AND CONTROL OF STREET ON STR	REE YEARS SHOP	of moder fort productive weapone plan inines.	an attack ovided in ng of sun system ning and	and F10 icludes (ibmarine) is. The lengine)	met Ball conversi s. Supp yard in aring ef	istic Mi on, over ort is a tegrates	haul, lso pro-	

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NAVY		FY 199	4 MIL	ITARY (CONSTR	UCTION	PROGR	AM	2	. DATE
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. INSTALLATI	ON AND I	CCATION	/UIC: N	0498A		4. COM	MAND		5. 4	REA CONSTI
NATIONAL P BETHESDA,			NTER,				EAU OF M Gery	EDICINE		.03
. PERSONNEL	F	ERMANENT	7		STUDENTS	i		SUPPORTE	D	T
STRENGTH a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TOTAL
09/30/92 b. END FY	1315	2076	1610	691	225	0	131	242	0	6290
1998	1311	2035	1610	469	186	0	155	256	0	6022
			7.	INVENTO	RY DATA	(\$000)		•		
a. TOTAL ACI b. INVENTOR c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ n. GRAND TO	Y TOTAL ATION NO ATION RE ATION IN IN NEXT G DEFICI	T YET IN QUESTED ICLUDED I THREE PR ENCY.	INVENT IN THIS N FOLLO OGRAM Y	DRY PROGRA WING PR EARS .	M OGRAM .	· · · · · · · · · · · · · · · · · · ·			0 13,510 3,090 0 6,640 20,400 43,640	· · · · · · · · · · · · · · · · · · ·
8. PROJECTS	REQUEST	ED IN TH	IS PROG	RAM:						
CATEGORY CODE	PROJECT	TITLE			sc	OPE	CDS (\$00		DESIGN	STATUS COMPLET
740.74 C	HILD DEV	ELOPMENT	CENTER	!	22,	350 SF		.090	07/91	06/92
9. FUTURE P	ROJECTS:									
10. MISSION	ARKING S	TRUCTURE	INS:			000 SF		,640		
730.80 P 10. MISSION Ens out out Mar Ser hea mil per com mat con pro	OR MAJOR Ure assisted their a patient, ine Corr vices; contains and itary per formance mand and erial ar itingency grams for ING POLI UTION AE	FUNCTION FUNCTI	INS: ral short mission satient inel and is by al are bot r assig signed a inel rea n plans; medical	e actives; province in active in assignment conductiviti idiness conductivity of the c	rities ar ride a co care ser duty me rision of and actingency es are moto fulfit graduatts and materials.	re proviemprehens vices to mbers or comprehens vities; properly and was asintained in the integral (\$000)	dad reso sive ran o active f other hensive ensure y traine rtime du ad in a r respec postgrad departme	,640 urces to ge of em duty Na Federal and qual all assi d for th ties; en proper s tive war uate edu nt offic	ergency vy and Uniform ity gned e sure th tate of time an cation	ed •

1. COMPONENT FY	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NO4984			4. PRO	JECT TITLE	<u> </u>
NATIONAL NAVAL MEDI BETHESDA, MARYLAND	ICAL CENTER,			CHILD	DEVELOPMEN	T CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT N	IUMBER	8. PROJEC	T COST (\$000
0807796N	740.74	P-1	01		3,	090
	9. COST E	STIMATES	3		· · · · · · · · · · · · · · · · · · ·	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST. TOTAL REQUEST (ROUNDED EQUIPMENT PROVIDED FROM TOTAL PROVIDED FROM	ROVEMENT	oncrete f				2,410 400 (170) (230) 2,810 140 2,950 180 3,130 3,090 (0)
11. REQUIREMENT: 2. PROJECT: Provides a child five years of age REQUIREMENT: Adequate facilitic development cente school age childred drop-in basis, who temporarily unablancessary element many problems incor who have other more appealing to CURRENT SITUATION. The existing child a trailer was obt 82 children. Bot the configuration number of children requirement for c placed on the wai with proper space children demand. IMPACT IF NOT PRO	development center for . (Current mission.) es to support a child r provides supervised en in a common facilitien parents are employe to care for them. Control in today's environment ured by military pare special needs. These military personnel are id development center cained to provide addit to the existing facilitiend space allowance, in supported and fail thild care. With the ting list, this activitiallowance, fire and severe cained to a supported and fail the sailowance, fire and severe child care facilities allowance, fire and severe cannot content the care child care facilities and severe cannot care facilities and care child care facilities are child care facilities and care facilities are child care facilities.	developm care for y, on a id or at thild dev it as the ints who is centers an only is on all sp y and the indoor a to satisf increasi ty does safety st	ent (infa regul times elope in a accos ac	center. A sints, pre- larly sche when the sent cente vailabilit single, when the qual- ndents. Modate 36 but only ailer do nutdoor, ne a station, when of control the front to mee when the front to meet the front to	child school, and duled or family is rs a y alleviste o both work ity of life children. accommodate ot provide eded for the hildren actilities t the 300	

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	TION AND LOCATION/UIC: NO498A	
NATIONA	L NAVAL MEDICAL CENTER, BETHESDA, MARYLAND	
4. PROJECT	TITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER	P-101
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:	
	(A) DATE DESIGN STARTED	100
	(C) DATE DESIGN 35% COMPLETE	
(2)	BASIS:	
	(A) STANDARD OR DE TO TIVE DESIGN: (B) WHERE DESIGN W. JST RECENTLY USED:	ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>200</u>)
	(B) ALL OTHER DESIGN COSTS	(<u> </u>
	(C) TOTAL	<u>250</u> (<u>200</u>)
	(E) IN-HOUSE	(50)
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUIP	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	THER
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COMPONENT		FY 199	4 MII	ITARY	CONSTRI	ICTION	PROGP	AM	2.	DATE
NAVY			- 1411				rnogn			
. INSTALLAT	ION AND I	LOCATION	UIC: N	60478		4. CO	MAND			EA CONSTR
	APONS STA Ew Jersey	-				· ·	AL SEA S MAND	SYSTEMS	1.	17
S. PERSONNEL STRENGTH	. }	PERMANENT	•		STUDENTS	;		SUPPORTE	D	
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY	142	2576	756	0	0	0	0	79	0	3553
1998	194	2703	756	٥	0	0	0	79	0	3732
			7.	INVENTO	DRY DATA	(\$000)				
b. INVENTO c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND 1 8. PROJECTS	ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICI	OT YET IN EQUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO OGRAM Y	ORY. PROGRA	NM				52,310 90,300 2,580 87,800 85,550 81,480 600,020	
CATEGORY CODE	PRO FECT	TITLE			sc	OPE	COS (\$00		DESIGN S	STATUS
831.41	EXPL TRUC HAZ WASTE MHE SER C TOTAL	STRG FA	C-DBOF		5.	450 SY 000 SF 800 SF		, 290 870	10/91 06/92 05/92	09/92 06/93 09/93
152.40 722.10 421.72	UDED IN F FUELING W MESS HALL MISSILE W PIER EXTE TOTAL	FOLLOWING WHARF . MAGAZINES		M (FY S	5. 27.	LS 000 SF 900 SF LS	1 4 73	,800 ,100	10/92 11/92 10/92 03/81	08/94 07/94 08/94 10/94
			DEP VEA							
	BACHELOR	ENLISTED	QUARTE		9,	000 SF	1	,920		

1. COMPONENT	Y 1994 MILITARY CO	MSTRUC	TION	PROCEA	M	2. DATE
NAVY	1 1554 MILITARI OC	, NO I NOC		rnogna		
3. INSTALLATION AND LOC	CATION/UIC: N60478			4. PRO	JECT TITLE	
NAVAL WEAPONS STAT Earle, New Jersey	ION,			EXPLOS (DBOF)		HOLDING YAR
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000
0702096N	148.25	P-9	13		1.	290
	9. COST E	STIMATE	s	 		
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUBTOTAL	POSED CONSTRUCTION ete holding yard, secure protection, and utiliti	rity barwater 11	ne,	elevated w	ater stora	ge
PROJECT: Constructs a high explosives-loaded REQUIREMENT: An adequate facil storage for up to at the station's shipments of ordinatering. Currently, explositing through the truck deployment to the this is the only dangerous because loaded magazines. IMPACT IF NOT PROTHIS STATION CAPABILITY and SUADDITIONAL:	ives-loaded trucks ent scale house and, when waterfront, are parke alternative presently of the proximity of t	riding sa trucks. pt and t sfer to sulted f sport shi tering the not des id in two available sering of eadquate biting of the Fleet.	iry significant in the straight in the straigh	torage of sion.) vernight as facility rary stora magazine at the arriva AGE's) for ation are d for immediazine area t is highly s-loaded to the and seconce handli	is require ge of meas or the l of the to permanent processed diate s. While y rucks to	ed wo

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TION AND LOCATION/UIC: N60478	
4. PROJECT	EAPONS STATION, EARLE, NEW JERSEY	5. PROJECT NUMBER
	VES TRUCK HOLDING YARD (DBOF)	P-913
12. SUPPLEME		
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	100
(2)	7.17-7.1	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (C) TOTAL (D) CONTRACT (E) IN-HOUSE	
(4)	CONSTRUCTION START	10-93 H AND YEAR)
B. EQUIF APPROPRIATI NON		THER
1		

STRENGTH a. AS OF O9/30/92 244 2419 2775 62 3977 0 2156 27521 1724 40 271998 512 3035 4269 210 6159 0 1593 24118 232 40 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS DF 29 SEP 92 c. AUTHORIZATION NOT YET IN INVENTORY d. AUTHORIZATION NOT YET IN INVENTORY c. AUTHORIZATION ROLUDED IN FOLLOWING PROGRAM d. AUTHORIZATION RICLUDED IN FOLLOWING PROGRAM f. PLANNED IN NEXT THREE PROGRAM YEARS g. REMAINING DEFICIENCY h. GRAND TOTAL B. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT TITLE SCOPE (\$000) 914,370 914,370 9. FUTURE PROJECT 1. LS 1,690 0 4/92 12 1833.15 LANDFILL LS 7,690 0 4/92 12 1831.10 WASTEWATER TRIMT PLT PH I LS 28,300 02/92 11 10111 10111 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 218.20 ENGINERE EQUIP MAINT FAC 14,650 14,400 04/93 08 10. MILTI-PURP TRNG RANGE COMP LS 4,140 03/93 12 214.55 0 IL SPILL PREVENTION LS 4,440 04/93 08 10. MISSION OR MAJOR FUNCTIONS: Provide housing, training facilities, logistics support, and certain administrative support for Flaet Marine Force units and other units assigned. Conduct specialized schools for other training as directed.	INSTALLAT	ON AND L	DCATION	/UIC: M	67001		4. COM	MAND		5. /	COST INDE
STRENGTH a. AS OF O9/30/92 D. END FY 1998 1998 512 3035 1244 2419 2775 62 3977 0 2156 27521 1724 40 7. 1998 7. 1998 7. 1998 1998 512 3035 1269 210 6159 0 1593 24118 232 40 7. 1000000 a. TOTAL ACREAGE D. INVENTORY DATA (\$000) a. TOTAL ACREAGE L. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT VET IN INVENTORY C. AUTHORIZATION NOT VET IN INVENTORY C. AUTHORIZATION NOT VET IN INVENTORY C. AUTHORIZATION NOT VET IN FOLLOWING PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 12, 180 14, 1290 19, EMBAINS DEFICIENCY T. 7, 510 N. GRAND TOTAL B. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT TITLE SCOPE COST (\$000) 914, 370 1019 30 MULTI-PURPDSE TRNG RANGE LS 5, 300 04/92 10 179.30 MULTI-PURPDSE TRNG RANGE LS 5, 300 04/92 10 179.30 MULTI-PURPDSE TRNG RANGE LS 28, 300 02/92 11 TOTAL B. MICLUDED IN FOLLOWING PROGRAM (FY 95): 218.20 ENGINEER EQUIP MAINT FAC 1179.50 MULTI-PURP TRNG RANGE COMP LS 4, 140 03/93 12 214.35 01L SPILL PREVENTION LS 4, 440 04/93 08 TOTAL B. MIDTI-PURP TRNG RANGE COMP LS 4, 140 03/93 12 214.35 01L SPILL PREVENTION LS 4, 440 04/93 08 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 217.10 ELECACOMM MAINT SHOP 179.50 RANGE DEVELOPMENT (PH II) LS 7, BOO 10. MISSION OR MAJOR FUNCTIONS: Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: A. POLLUTION ABATEMENT 39, 770				INA							.82
a. AS OF OFFICER ENLISTED CIVILIAN OFFICER OFFICER OFFICER OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER OFFICER OFFICER ENLISTED CIVILIAN OFFICER ENLISTED	. PERSONNEL	F	PERMANENT	7		STUDENTS	<u> </u>		SUPPORTE	D	
O.9/30/92	•	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	ATOT N
### TOTAL ACREAGE b. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	09/30/92	244	2419	2775	62	3977	0	2156	27521	1724	40878
a. TOTAL ACREAGE b. INVENTORY TOTAL AS DF 29 SEP 92	1998	512	3035	4269	210	6159	0	1593	24118	232	40128
D. INVENTORY TOTAL AS OF 29 SEP 92			_	7.	INVENTO	ORY DATA	(\$000)			_	
CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COM 833.15 LANDFILL LS 7.690 04/92 10 179.30 MULTI-PURPOSE TRNG RANGE LS 5.300 04/92 12 831.10 WASTEWATER TRTMT PLT PH I LS 28,300 02/92 11 TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 218.20 ENGINEER EQUIP MAINT FAC 14,650 SF 3.600 04/93 12 179.50 MULTI-PURP TRNG RANGE COMP LS 4,140 03/93 12 214.55 OIL SPILL PREVENTION LS 4,440 04/93 08 TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 217.10 ELEC&COMM MAINT SHOP 8,060 SF 4,400 179.50 RANGE DEVELOPMENT (PH II) LS 7,800 10. MISSION OR MAJOR FUNCTIONS: Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 39,770	c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ	ATION NO ATION RE ATION IN IN NEXT G DEFICI	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRA WING PR EARS .	M			. 1	41,290 12,180 65,600 7,510	
SCOPE SCOP	8. PROJECTS	REQUEST	ED IN TH	IS PROGI	RAM:						
### 833.15 LANDFILL		PROJECT	TITLE			sc	OPE			DESIGN START	STATUS
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 218.20 ENGINEER EQUIP MAINT FAC 14,650 SF 3,600 04/93 12 179.50 MULTI-PURP TRNG RANGE COMP LS 4,140 03/93 12 214.55 OIL SPILL PREVENTION LS 4,440 04/93 08 TOTAL 12,180 B. MAJOR PLANNED NEXT THREE YEARS: 217.10 ELEC&COMM MAINT SHOP 8,060 SF 4,400 179.50 RANGE DEVELOPMENT (PH II) LS 7,800 10. MISSION OR MAJOR FUNCTIONS: Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 39,770	179.30 M	ULTI-PUR ASTEWATE					LS	28	3,300	04/92 04/92	10/93 12/93 11/93
217.10 ELEC&COMM MAINT SHOP 179.50 RANGE DEVELOPMENT (PH II) 10. MISSION OR MAJOR FUNCTIONS: Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 39,770	218.20 E 179.50 N	NGINEER ULTI-PUR IL SPILL	EQUIP MA	INT FAC	,	14,	LS	4	1,140	03/93	12/94 12/94 08/94
Provide housing, training facilities, logistics support, and certain administrative support for Fleet Marine Force units and other units assigned. Conduct specialized schools for other training as directed. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 39,770	217.10 E	LEC&COMM	MAINT S	HOP							
	Pro adm as: 11. OUTSTAND A: POLI	vide hou inistrat igned. ING POLL UTION AE	ISING, tr 1 1 Supp Conduct UTION AN BATEMENT	raining port for special	Fleet ized so	Marine for the chools for the circles:	(<u>\$00</u> 39,77	its and trainin	other un	iits	

1. COMPONENT NAVY		Y 1994 MILITARY	CONSTRL	ICTION	PROGRA	M	2. DATE
3. INSTALLAT	ION AND LO	CATION/UIC: M67001			4. PRO	JECT TITLE	
	CORPS BASE, JEUNE, NORT	H CAROLINA			MULTI-	-PURPOSE TR	AINING RANGE
J. PROGRAM E	LEMENT	6. CATEGORY CODE	7. PRO	JECT N	IUM3ER	B. PROJEC	T COST (\$000)
0206496	M	179.30	-949		5,	300	
		9. COST	ESTIMAT	ES			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING UTILITIE PAVING A SUBTOTAL . CONTINGENC TOTAL COIT SUPERVISIO TOTAL REQU TOTAL REQU	FACILITIES S	PROVEMENT	; ; ;) 	LS - LS - - - -	-	- - - - - (NON-ADD)	1,120 3,910 (2,140) (1,770) 5,030 250 5,280 320 5,600 5,300 (1,630)
Automa servic instru shelte access 11. REQUIREM PROJEC Constr	ted multi- e heads, co action build ars, air co a roadway, a ENT: AS I T: ruct an auto	POSED CONSTRUCTION purpose training rang portrol tower, operatiding, ammunition breamditioning, utilities and perimeter trails. REQUIRED purpose the Remoted Engagement	on/storag kdown fac , fire pr	range	ility, gen , two cove ion system to accomm	eral bred , parking,	

mission.)

REQUIREMENT:

Adequate facilities to replace antiquated ranges and provide state of the art targeting systems in support of Marine Corps Training objectives for the main battle tank and the light armored vehicle. The range will provide a crew qualification course and a course to allow crews to train in skills required to engage stationary and moving targets in tactical situations.

CURRENT SITUATION:

There are no existing facilities capable of supporting this training. Current ranges were developed for older and less sophisticated weapons systems and are not capable of handling the newer systems, requiring units to train away from Camp Lejeune. These ranges are old and deteriorated and cannot accommodate the RETS hardware. Marines receive classroom training and specialized instructions on new weapons and training techniques, but live firing cannot be conducted. The RETS hardware provides moving targets and instantaneous feedback. The feedback capability of RETS informs the shooter of where the rounds are impacting, reducing the expenditure of ammunition, and allowing for detailed critiques at the conclusion of training.

1. COMPONENT	FY	400 <i>A</i> M	LITARY CONSTRUCT	TION DECCEAM	2. DATE
NAVY	F 1	1884 194	LIIANT CORSINGO	HON PROGRAM	
3. INSTALLA	TION AND LOCAT	ION/UIC:	M67001		
MARINE	CORMS BASE, CA	AMP LEJEUI	NE, NORTH CAROLINA		
4. PROJECT	TITLE				5. PROJECT NUMBER
MULTI-P	URPOSE TRAINI	NG RANGE			P-949
IMPACT Contin	ENT: (CONTII IF NOT PROVII ued use of ex proficiency, to	DED: isting ra	nges, adversely affe and combat readines	ecting combat and 1 s.	itve
12. SUPPLEME	NTAL DATA:				
			DUECT DESIGN CONFORM AND DESIGN GUIDE."		LITARY
(1)	(A) DATE D (B) PERCEN (C) DATE D	T COMPLET! Esign 35%	RTED	3 <i></i>	<u>35</u>
(2)	(A) STANDA		INITIVE DESIGN: S MOST RECENTLY USE	D:	YESNO_X_
(3)	(A) PRODUC (B) ALL OT (C) TOTAL. (D) CONTRA	TION OF P HER DESIG CT	+ (B) OR (D) + (E) LANS AND SPECIFICAT: N COSTS	IONS	(<u>665</u>) <u>835</u> (<u>785</u>)
(4)	CONSTRUCTIO	N START.			<u>04-94</u> IONTH AND YEAR)
		ED WITH T	HIS PROJECT WHICH W	ILL BE PROVIDED FRO	M OTHER
_	EQUIPMENT <u>Nomenclatur</u> Moted Engageme Arget System (<u>E</u> NT	PROCURING <u>APPROPRIATION</u> PMC	FISCAL YEAR APPROPRIATED OR REQUESTED 1994	COST (\$000) 1,630
				TOTAL	1,630

NAVY	. !	FY 199	4 MIL	ITARY	CONSTRI	DCTION	PROGR	AM	2	. DATE
. INSTALLATI	ON AND LO	TCATTON (/UTC: N	60000		4. COM	4MAND		5.	AREA CONSTI
		,CA 1 1014/	OIC. N	68093						COST INDEX
NAVAL HOSP	•	H CAROL	INA				EAU OF M GERY	EDICINE	AND	. 82
. PERSONNEL STRENGTH	PE	RMANENT	· 		STUDENTS		:	SUPPORTE	D	TOTA
a. AS DF	OFFICER E	NLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	
09/30/92 b. END FY	191	577	356	0	0	0	0	0	0	1124
1998	210	561	356	٥	0	0	0	0	0	1127
			7.	INVENTO	DRY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	ATION REQUATION INC. IN NEXT TO DEFICIE TAL	UESTED LUDED I HREE PR NCY	IN THIS N FOLLO OGRAM Y	PRDGRA WING PR EARS .	M DGRAM .				2,370 0 0 700 63,310	
8. PROJECTS	REQUESTED	IN TH	(S PROGI	RAM:						
CATEGORY CODE	PROJECT 1	TITLE_			sc	OPE	COS (\$00			STATUS COMPLET
721.11 B/	CHELOR E	NLISTED	QUARTE	RS	19,	680 SF	2		04/92	12/93
							2	, 370		
9. FUTURE PI	ROJECTS: DED IN FO	LLOWING	PROGRA	M (FY 9	95):		2	.,370 - 		
A. INCLUINGNI B. MAJGR NONI O. MISSION Pro	ROJECTS: DED IN FO E PLANNED	NEXT TH	REE YEA	RS:	emergenc	y, outp	atient,	and inpa	nel, an	
A. INCLUINON B. MAJOR NON 10. MISSION Prohea act ass the edui	PLANNED : PLANNED : PLANNED : OR MAJOR vide a co th care ive duty igned mil ir assign cation pr icers.	FUNCTIO mprehen service members itary p med, con	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergencity Navy Iral Unif Iroperly Wartime Cal Stud	ey, outpour and Mar formed S trained duties. Hents and	atient, ine Corp ervices. for the Conduc d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINGNI B. MAJGR NONI 10. MISSION Prohee act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINGNI B. MAJGR NONI 10. MISSION Pro hea act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduc d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINGNI B. MAJGR NONI 10. MISSION Prohee act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINON: B. MAJOR NON: 10. MISSION Prohea act ass the educe off 11. DUTSTAND A: POLL	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINON: B. MAJOR NON: 10. MISSION Prohea act ass the educe off 11. OUTSTAND A: POLL	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINON: B. MAJOR NON: 10. MISSION Prohea act ass the educe off 11. OUTSTAND A: POLL	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINON: B. MAJOR NON: 10. MISSION Prohea act ass the educe off 11. OUTSTAND A: POLL	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINGNI B. MAJGR NONI 10. MISSION Pro hea act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINGNI B. MAJGR NONI 10. MISSION Pro hea act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11
A. INCLUINON B. MAJOR NON O. MISSION Prohee act ass the edui off	PLANNED : PLANNE	FUNCTIO mprehen service members itary p med, con ograms	NS: Sive ra s to ac of oth ersonne tingenc for Nav	nge of tive du er Fede 1 are p y, and al medi	emergency ty Navy iral Unif properly wartime cal stud CENCIES:	ey, outprand Mar formed Strained duties. lents and	atient, ine Corp ervices. for the Conduct d medica	and inpa s person ensure perform t approp	nel, an that a ance of riate	11

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1. COMPONENT		V 4554 A	III ITADY 64	AICTE! 10	TIAL	L DDAGDA		2.	DATE
NAVY	, P `	Y 1994 N	IILITARY CO			PRUGRA	rvi 		
3. INSTALLAT	TION AND LOC	ATION/UIC:	N68093			4. PRO	JECT TITLE		
	OSPITAL, JEUNE, NORTH	H CAROLINA				BACHEL	OR ENLISTE	D QUAI	RTERS
5. PROGRAM I	ELEMENT	6. CATEGOR	Y CODE	7. PROJ	ECT N	IUMBER	8. PROJEC	T COS	T (\$000)
0807796	N	721.11	ı	P-7	04		2,	370	
			9. COST E	STIMATES	 S		<u> </u>		
	·	ITEM			U/M	QUANTITY	UNIT COST	COST	(\$000)
	NLISTED QUAN				SF	19,680	81.00		1,590 570
	AL UTILITIES				LS	-	_	(120)
	AL UTILITIE			: :	LS	_	_	ì	140)
PAVING A	ND SITE IMP	ROVEMENT			LS	-	_	Ċ	310)
					-	-	-	-	2,160
CONTINGENC	Y (5.0%).				-	-	-	_	110
TOTAL CONT	RACT COST.				-	•	-	_	2.270
SUPERVISIO	N. INSPECTIO	DN & OVERHE	AD (6.0%)		-	-	-		140
TOTAL REQU	IEST				-	-	-		2,410
	EST (ROUNDE				-	-			2,370
EQUIPMENT	PROVIDED FRO	DM OTHER AP	PROPRIATION	IS .	-	-	(NON-ADD)	(0)
Two-st and fi fire p bathro	TION OF PROF. tory, concretions, built protection somms, lounger Mix: 92 E1	te and maso -up roof, h ystem, util s, laundry,	onry buildin neating, ven lities; 24 t , storsge an	tilation wo-bedro d vendin	and on mo	air condi	tioning. h private		
11. REQUIRE	MENT:	197 PN	ADEQUATE:		104 I	PN SUBSTA	NDARD:		O PN
PROJEC Provide missic REQUIF Adequate the he GURREFE Exist and 9: space: defic the space responses to the space response to	CT: des adequate	billeting for 197 bac : capacity c the local c cient, resu adequate b ted, the to VIDED: l will not casualty s	for 93 enli chelor enlis of 197 space community. ulting in ov illeting spa otal deficie be able to ituations, e	sted per ited staf is, inclu The tota ercrowdi ices exis incy will live on-	f per	rsonnel as: 104 adequa nber of ad A new con After con satisfied. , resultin	signed to te spaces equate struction struction g in delaye	ed nd	

1. COMPONENT NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: N68093	
NAVAL H	OSPITAL, CAMP LEJEUNE, NORTH CAROLINA	
4. PROJECT	TITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS	P-704
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 80, "FACILITY PLANNING AND DESIGN GUIDE.")	FARY
(1)	STATUS: (A) DATE DESIGN STARTED	<u>35</u> 06-92
(2)		/ES_X_NO
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>77)</u> (<u>120)</u> 197 (<u>30)</u> (<u>167)</u>
(4)	CONSTRUCTION START	04-94 H AND YEAR)
B. EQUIF APPROPRIATI NON		THER

. INSTALLATI	ON AND L	LOCATION	UIC: M	00146		4. COM	MAND			EA CONST
MARINE COR CHERRY PO			INA				MANDANT INE CORP			83
. PERSONNEL	F	PERMANENT			STUDENTS		(SUPPORTE	 D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/92 b. END FY	205	1515	4615	50	439	٥	855	7044	1786	1650
1998	214	865	4545	60	246	0	623	6007	1610	14170
			7.	INVENTO	DRY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO 8. PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PR	OGRAM .	 			7,500 1,950 22,850 67,100 09,370	
CATEGORY	PROJECT	TITLE			sc)PE	COS (\$00)		DESIGN :	STATUS
The state of the s	RCFT MAI	NT TRAIN				420 SF	3	.040	05/92 05/92	10/93 10/93
9. FUTURE P	ROJECTS:									 .
		OLLOWING S FACILI		M (FY 9	-	620 SF		, <u>950</u> , 950	04/93	12/94
B. MAJDR 179.55 C		NEXT TH		RS:	•	710 SF		.200		
	NGR SOUN	D SUPRES			•	LS	4	,800		
		MAGAZINE LINER BUI	LDING			LS LS		,050 ,150		
		FUNCTIO	N2:			_		materia	is to	
179.50 E 10. MISSION Mai sup oth Cor 11. DUTSTAND A: POLL	OR MAJOR ntain ar port the er activ ps in co ING POLL UTION AE	nd operati operati vities an pordinati	e facil ons of d units on with	a Marir as des the Cr		ft Wing by the (aval Ope (\$000	or uni Commanda Prations	ts there		
179.50 E 10. MISSION Mai sup oth Cor 11. DUTSTAND A: POLL	OR MAJOR ntain ar port the er activ ps in co ING POLL UTION AE	nd operation of the condition of the con	e facil ons of d units on with	a Marir as des the Cr	ne Aircra signated nief of N	ft Wing by the (aval Ope (\$000	or uni Commanda Prations	ts there		
179.50 E 10. MISSION Mai sup oth Cor 11. DUTSTAND A: POLL	OR MAJOR ntain ar port the er activ ps in co ING POLL UTION AE	nd operation of the condition of the con	e facil ons of d units on with	a Marir as des the Cr	ne Aircra signated nief of N	ft Wing by the (aval Ope (\$000	or uni Commanda Prations	ts there		

1. COMPONENT NAVY	F	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2.	DATE
3. INSTALLATION AN	D LOC	ATION/UIC: MOO146	· · · · · · · · · · · ·		4. PRO	JECT TITLE	-1	
MARINE CORPS A CHERRY POINT,	_				1	FT MAINTEN NG FACILIT		
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJI	ECT N	IUMBER	8. PROJEC	T COS	T (\$000)
0206496M		171.20		4.	040			
		9. COST E	STIMATES	•		·• · · · · · · · · · · · · · · · · · ·		
		ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
SUPPORTING FACILI SPECIAL CONSTRU	TIES JCTIO	TRAINING FACILITY		SF - LS LS	35,420	72.00	\$	2,550 1,140 150) 390)
				LS LS	_	-	_ (_	600)
SUBTOTAL	· · ·			-	-	-		3,690
CONTINGENCY (5.0			• •	-	-	-	l —	190 3.880
SUPERVISION, INS	PECTI	ON & OVERHEAD (6.0%)		-	-	-	_	230
TOTAL REQUEST	 DI INDEI		• •	-	_	-	İ	4,110 4,040
		DM OTHER APPROPRIATION		-	-	(NON-ADD)	((0)
brick veneer	reinf exte	POSED CONSTRUCTION orced concrete and mas rior, insulated metal , air conditioning, ex	deck roo	fing	, fire pro	tection		
11. REQUIREMENT:		5.420 SF ADEQUATE:			SF SUBSTA			O SF
the Naval Ai supporting to REQUIREMENT: Adequate fac Toro to this requires specific consolidation flact Replace Marine Corps effectivenes CURRENT SITUTHE C-130 NA adequate fac of this deta IMPACT IF NO Relocation of the Relocation of the Relocation of the Relocation of the Relocation of Relocati	spec r Mai- he C- iliti stali stali stali stali stali emento emento Rec sali interior chment T PRO f NAM	ialized maintenance tratenance Training Ground 130 aircraft. (New mines to support the relation. The maintenance zed facilities to conditions components. This row Squadron (FRS) and a minel (FRAMP) Squadron locating NAMTRAGRUDET efficiency of the trails. RUDET is currently location available at this set.	p Detach ssion.) cation o training uct pracelocatio ms and t fleet Re addrec to Cherr ining mi mated at tation t and con	f the function is the end of the stand in th	(NAMTRAGR e NAMTRAGR ction of N l applicat in suppor stablishme ass Aviati by Headqua int will in n. pro. There pport the	UDET from AMTRAGRUDE ion trainit t of the nt of C-130 on rters mprove the e are no relocation	T ng	:)
								}

1. COMPONENT	1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	1994 WILLIAM CONSTRUCTION PROGRAM	
3. INSTALLATION AND LOCATI	ON/UIC: MOO146	
MARINE CORPS AIR STAT	ION, CHERRY POINT, NORTH CAROLINA	
4. PROJECT TITLE		5. PROJECT NUMBER
AIRCRAFT MAINTENANCE	TRAINING FACILITY	P-043
12. SUPPLEMENTAL DATA:		
	TA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT Planning and design guide.")	TARY
(B) PERCENT	SIGN STARTED	. 35
(C) DATE DE (D) DATE DE	SIGN 35% COMPLETE	06-92 10-93
1 1	D OR DEFINITIVE DESIGN: ESIGN WAS MOST RECENTLY USED:	/ESNO_X_
(A) PRODUCT (B) ALL OTH (C) TOTAL. (D) CONTRAC	C) = (A) + (B) OR (D) + (E): ION OF PLANS AND SPECIFICATIONS	
(4) CONSTRUCTION	START	12-93 H AND YEAR)
B. EQUIPMENT ASSOCIATE APPROPRIATIONS: NONE	D WITH THIS PROJECT WHICH WILL BE PROVIDED FROM C	THER

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC MARINE CORPS AIR ST					JECT TITLE	CNTEB
CHERRY POINT, NORTH				COMMON	IICATIONS C	ENIER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT N	UMBER	B. PROJEC	T COST (\$000)
0206496M	131.42	P-0	13		3,	460
	9. COST I	ESTIMATES	3			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
COMMUNICATIONS CENTER BUILDING	MANUALS		SF SF LS LS LS 	20,220	121.00 	2,560 (2,450) (60) (50) 580 (380) (200) 3,140 160 3,300 200 3,500 3,460 (6,400)
brick veneer exte conditioning, uti environmental con fire protection is space to administ in REQUIREMENT: PROJECT: Provides a facilitelephone exchang REQUIREMENT: Adequate and propical phone exchang conducts message and assistance in requirements, new procured for delirequires space to procured in FY 19 switch. CURRENT SITUATION The communication deteriorated facifacility because insufficient and new equipment. To cannot physically IMPACT IF NOT PRONew computers, me cannot be install	ty to accommodate the e. (Current mission.) erly-configured facilit e equipment. This sta processing, transmissi message preparation. computers and message very in FY 1995. In ac house a new digital i 94, which is approxime : s center is located in lity. Expansion is no of overcrowding. The need to be upgraded to he telephone exchange accommodate the new of	roof, come vault sipment a communic com	mpute and v rea, ing c O S ation house oduct comming e the i swiit ce as -five data e the ed ir eleph e swiit vene	er floorin walk throu lightning communicat F SUBSTA as center communic tion, dist munications telephone tching sys a large as a year old the exis a link line capabili a facili none switc itching eques of the	g, air gh tunnel, protection ion center NDARD: and ations and center ribution, s are being exchange tem being the old , badly ting es are ties of the ty which hing system uipment	<u>O</u> SF

1. COMPONE	NT	FY 1994 N	MI ITARY CONCTRI	CTION DROCRAM	2. DATE
NAVY		FT 1994 IV	ILITARY CONSTRU	CHON PROGRAM	
3. INSTAL	LATION A	ND LOCATION/UIC:	M00146		
MARIN	E CORPS	AIR STATION, CHE	RRY POINT, NORTH C	AROLINA	
4. PROJEC	TITLE				5. PROJECT NUMBER
COMMU	NICATION	S CENTER			P-013
IMPA	CT IF NO	(CONTINUED) T PROVIDED: (CO	ONTINUED)		
2. SUPPLE	MENTAL D	ATA:	<u> </u>		
			ROJECT DESIGN CONFO AND DESIGN GUIDE.		MILITARY
	(B) (C) (D)	DATE DESIGN STA PERCENT COMPLET DATE DESIGN 359 DATE DESIGN COM	ARTED	93	<u>35</u>
(STANDARD OR DEF	FINITIVE DESIGN: AS MOST RECENTLY US	ED:	YESNO_X_
	(A) (B) (C) (D) (E)	PRODUCTION OF F ALL OTHER DESIGN TOTAL CONTRACT) + (B) OR (D) + (E PLANS AND SPECIFICA ON COSTS	TIONS	(<u>150</u>) (<u>350</u>) (<u>300</u>) (<u>50</u>)
((4) CONS	STRUCTION START.	• • • • • • • • • •		(MONTH AND YEAR)
B. EQU		ASSOCIATED WITH	THIS PROJECT WHICH	WILL BE PROVIDED F	ROM OTHER
	NOME TELEPHONE	JIPMENT ENCLATURE E SWITCHING	PROCURING <u>APPROPRIATION</u> PMC	FISCAL YEAR APPROPRIATED OR REQUESTED 1994	COST (\$000) 6,200
(VI S/MESSAGE Ing Equipment	PMC	1992	20
:		N DETECTION	PMC	1994	180
	-			TOTAL	6,400
·					

1. COMPONENT		FV .co	. 3411	ITADY	CONCTIN	ICTION	DDOCD			2. DATE	_
NAVY		. FY 199	4 MIL	HART	CONSTRU	JC HON	PROGRA				
3. INSTALLA	TION AND	LOCATION	UIC: N	55632		4. CO	MMAND		5	. AREA CONSTR	
	NACTIVE SH LPHIA, PEN			FACILIT	Ύ,		AL SEA S MAND	YSTEMS		1.13	
6. PERSONNE	- 1	PERMANEN	1		STUDENTS		:	SUPPORTE)		_
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILI	AN TOTAL	-
a. AS OF 09/30/9: b. END FY	2 0	0	8	0	0	0	0	0	,	0 8	
1998	0	0	8	0	0	0	0	0	(0 8	
			7.	INVENTO	ORY DATA	(\$000)					
c. AUTHOR d. AUTHOR e. AUTHOR f. PLANNE g. REMAIN h. GRAND	DRY TOTAL IZATION NO IZATION RE IZATION IN D IN NEXT ING DEFICE TOTAL	T YET IN QUESTED ICLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	DRY PROGRA WING PR EARS .	M ROGRAM .				4.000 8.660	0 0 0	
8. PROJECT	S REQUEST	ED IN TH	IS PROG	RAM;			cos	T	DESI	GN STATUS	
152.20	PROJECT BERTHING TOTAL		IPRS (II	:)	<u>sc</u>	DPE LS			START 03/92		
9. FUTURE	PROJECTS										
	LUDED IN F ONE	OLLOWING	PROGRA	M (FY 9	95):						
	OR PLANNED ONE	NEXT TH	IREE YEA	RS:		٠					
	N DR MAJOR rovides in or reactiv	nactivati	on, mai		e, secur	ity and	disposa	1 or pre	parati	ion	
A: PO	NDING POLI	BATEMENT					0)				

1. COMPONENT NAVY	.FY	1994	MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLAT	ION AND LOCA	TION/U	IC: N55632			4. PRO	JECT TITLE	<u> </u>
	ACTIVE SHIP		NANCE FACILIT	Υ,			NG WHARF I	MPROVEMENTS
5. PROGRAM E	LEMENT	6. CATE	GORY CODE	7. PROJ	ECT N	IUMBER	8. PROJEC	T COST (\$000)
0708096N	8,	660						
			9. COST	ESTIMATE!	3	······································	_ 	
	······································	ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING UTILITIES SUBTOTAL CONTINGENCY TOTAL CONTE SUPERVISION TOTAL REQUE TOTAL REQUE EQUIPMENT F	FACILITIES. PAVING, A (5.0%) RACT COST INSPECTION ST ST (ROUNDED PROVIDED FRO	ND SITE	IMPROVEMENT.		LS	-	- - - - - - (NON-ADD)	5,430 2,450 (<u>2,450</u>) 7,880 <u>390</u> 8,270 <u>500</u> 8,770 8,660 ()
improve system demolifect be 11. REQUIREM PROJEC Provide operat Upgrade sides a new	imately 7,00 ments, stee, utilities tion and remaiow mean-lo ENT: AS RET: as structurations. Upgrass and repaiof the Resersubstation. Street at tement:	O-foot I sheet and pownoval of ow-water QUIRED I impro ides nor irs elec ive Basi Dredge the Rese	wharf renovat piling, rein er substation existing col	forced co , non-pot lapsed wh arf N to r lines a wer syste additiona es F, L, ew missio	suppoint and a suppoint and a suppoint and a suppoint a	te deck, f water lin and dredg ort mobile Wharves N ong east a ore power reble Aven	ender es, ing to 30 crane and L. nd north outlets and ue, and	±

Structural wharf upgrades, dredging and utility distribution work for lighting, dehumidification, and cathodic and fire protection required to support the increased number of inactive ships, particularly mobilization assets, and the influx of larger, deeper draft vessels. This facility is responsible for all functions necessary to accomplish the inactivation, maintenance, custody, disposal, security, and preparation for reactivation of assigned ships and craft. All combatant vessels and almost all non-combatant mobilization assets on the east coast are berthed at this facility or NISMF Portsmouth, Virginia. This facility will be required to berth at least 31 ships and craft within the Reserve Basin by FY 1995, in addition to ships berthed on shipyard piers.

A quantity of subsurface materials including pilings and chunks of concrete and asphalt are known to exist in the reserve basin. The limiting draft for ships berthed in the Reserve Basin is between 17 and 25 feet, inadequate for the numbers and types of ships that will complete inactivation and be maintained there starting in FY 1995. A section of

NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ON AND LOCATION/UIC: N55632	
NAVAL IN	ACTIVE SHIP MAINTENANCE FACILITY, PHILADELPHIA, PENNSYLVANIA	
4. PROJECT T	TLE	5. PROJECT NUMBER
BERTHING	WHARF IMPROVEMENTS (INCREMENT II)	P-588
CURRENT Wharf N canniba systems disposa IMPACT This fa preserv ability	NT: (CONTINUED) SITUATION: (CONTINUED) cannot support a mobile crane used in stripping and lization functions. Existing electric power and non-potable was cannot support maintenance of mobilization asset ships and lof stricken ships. IF NOT PROVIDED: Cility cannot provide berthing and utility services for the ation of 15 to 20 additional inactive ships through FY 1997. To meet current inactivation schedules and maintain valuable will be severely jeopardized.	The
12. SUPPLEMEN	TAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT O, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	03-92 100 08-92 01-93
(2)		ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUIPI APPROPRIATI NON	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O'DNS:	

NAVY	,	FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGR	AM	2.	DATE	
3. INSTALLATI	ON AND L	OCATION	/UIC: N	00383		4. CDI	MAND			A CONSTR.	
NAVY AVIATION SUPPLY OFFICE, PHILADELPHIA, PENNSYLVANIA COMMAND							ıs	13			
6. PERSONNEL STRENGTH a. AS DF 09/30/92 b. END FY	PERMANENT S				STUDENTS	TUDENTS SUPPORTED			D		
	OFFICER ENLISTED CIVILIAN OFFICER			ENLISTED	ENLISTED CIVILIAN OFFIC			CIVILIAN	TOTAL		
	7 '	9	3102	0	0	0	48	20	0	3250	
1998	83	8	3102	0	0	0	48	20	0	3261	
			7 .	INVENTO	DRY DATA	(\$000)					
b. INVENTOR c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	ATION NO ATION RE ATION IN IN NEXT G DEFICI DTAL .	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRAWING PREARS	NM				27,180 1,400 1,900 0 2,800 4,650 37,930		
CATEGORY CODE	PROJECT	TITLE			scr	OPE .	COS (\$00		DESIGN S	TATUS	
		T SYS UP	GD-DBOF			LS	1		06/92	07/93	
10. MISSION Pro	OR MAJOR Vide inv equipme	FIRE PR FUNCTION entory ment in su	OT IMPR ONS: management opport o	int of Navy	laval Avia	ne Corp	arts for s aircra	ft inclu	ding		
11. OUTSTAND A: POLL	ING POLL	Of man	erial i	Y DEFIC		(\$00			1011, 032		

150

1. COMPONENT						2. DATE
NAVY	FY 1994 MILITARY CO	ONSTRUC	TION	PROGRAI	M	2. DATE
3. INSTALLATION	AND LOCATION/UIC: NOO383			4. PRO	ECT TITLE	
	DN SUPPLY DFFICE, A, PENNSYLVANIA				ICAL DISTR UPGRADE (
5. PROGRAM ELEME	NT 6. CATEGORY CODE	7. PROJE	CT N	UMBER	8. PROJEC	T COST (\$000)
0702896N	813.30	P-0	51		1,	900
	9. COST I	ESTIMATES	;			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUBSTATION AN HIGH VOLTAGE SUBTOTAL	TRIBUTION SYSTEM UPGRADE LTERATIONS FEEDERS 5.0%) COST. NSPECTION & OVERHEAD (6.0%) IDED FROM OTHER APPROPRIATION		LS LS - - - -	-	- - - - - (NON-ADD)	1,700 (1,280) (<u>420</u>) 1,700 <u>90</u> 1,790 <u>110</u> 1,900 (0)
High volta alteration of high vo fight voltage to meet the other critical street to the current street to the	he electrical distribution sy T: reliable, and redundant electrical requirer increased electrical requirer ical loads. Upgrades the electrical components of the system betation to increase the system	ystem. (introduction of the capacity of the ca	Curre strik f the syste ity a ds.	ent mission bution power computer and support	n.) er service centers at an high t dual high	nd

The computer rooms have increased in mission over the years to a point where the electrical service to the buildings no longer has the reliability and redundancy required. The existing high-voltage substation is overloaded and equipped with obsolete, over-aged circuit breakers. Sufficient space is not available to accommodate additional electrical service required to serve the increased load growth. A recent failure of an obsolete feeder circuit breaker required over one year to repair by remanufacturing and locating used replacement parts. The existing distribution feeders are inadequate to carry the increased electrical loads reliably.

IMPACT IF NOT PROVIDED:
The existing obsolete high voltage equipment will continue to be unable to provide the required reliability and redundant power quality required for the computer center and other loads. The existing equipment cannot provide adequate service for the expanded electrical load growth.

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
	ION AND LOCATION/UIC: NOO383	
	IATION SUPPLY OFFICE, PHILADELPHIA, PENNSYLVANIA	r= 'a=
4. PROJECT 1	TITLE	5. PROJECT NUMBER
ELECTRI	CAL DISTRIBUTION SYSTEM UPGRADE (DBOF)	P-051
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART 11 OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	40 11-92
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	'ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>100</u>) (<u>40</u>) <u>140</u> (<u>100</u>) (<u>40</u>)
(4)	CONSTRUCTION START	12-93 H AND YEAR)
B. EQUIP APPROPRIATI NON	= · · v ·	THER

COMPONENT		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGR	AM		2. DAT
NAVY										
. INSTALLAT	ION AND I	LOCATION/	UIC: N	62661		4. COI	MMAND		5.	AREA COP
NAVAL EDU NEWPORT,			ING CEN	TER,			EF OF NA	VAL ND TRAIN	ING	1.12
. PERSONNEL	1	PERMANENT			STUDENTS			SUPPORTE	 D	
STRENGTH a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TO.
09/30/92 b. END FY	481	2318	756	218	544	0	0	75	C	43
1998	378	1801	756	228	569	0	0	150	0	38
			7.	INVENTO	ORY DATA	(\$000)				· ·
d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	ATION IN IN NEXT IG DEFICI OTAL	ICLUDED I	N FOLLO	WING PREARS	ROGRAM .				11,300 17,350 25,440 45,830 123,450) - -
CATEGORY							cos	•	DEELG	N STATU
CODE	PROJECT				sc		(\$00	0)	START	COMP
		ENLISTED SYS UPG				420 SF LS	3		08/91 06/92	10/9 08/9
9. FUTURE F	ROJECTS:		*****							-
740.74	HILD DEV	OLLOWING ELOPMENT SEWER SY	CENTER	!	11,	850 SF LS	15	.250 .100 .350	10/92 11/92	05/9 08/9
821.22 E 730.10	OILER PL	NEXT TH ANT MODI TION UPGR BRIDGE	FICATIO ADE	INS		80 MB 800 SF 270 SY	3	,800 ,200 ,450		
COI Sell Hor Sull Na: Of: Na: Na: Coi Shi	minister mmissione vice, ar meport for rface War val War (ficer Car val Justi vy Chapla under mmander, ore Inter	schools ad and wa nd train or active offare Off College indidate S ice Schoo ains Scho owater Sy Naval Su commediate LUTION AN	which predict of the control of the	officers ilisted ival Res shool center iroup Fo	may be and fore merve For our tivity	prepare ign off ce (NRF Act NRF Min	d for milicer can) ships. ive Frig Frigate e Counte	litary didates. ates	s Ships	5
		SAFETY	AND HEA	ALTH (OS	5H):		ŏ			

1. COMPONENT	Y 1994 MILITARY CO	MCTDIIC	TION	DDOGDA	M	2.	DATE
NAVY	-1 1994 WILLIAM! CC		IION	PROGRA			
3. INSTALLATION AND LO	CATION/UIC: N62661			4. PRO	JECT TITLE		
NAVAL EDUCATION AN NEWPORT, RHODE ISI	D TRAINING CENTER.			BACHEL	OR ENLISTE	D QUA	RTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	UMBER	8. PROJEC	T COS	T (\$000)
0805796N	721.11	P-35	52		7.	500	
	9. COST E	STIMATES			L		
	ITEM]	U/M	QUANTITY	UNIT COST	COST	(\$000)
SUPPORTING FACILITIES SPECIAL CONSTRUCTION ELECTRICAL UTILITIES MECHANICAL UTILITIES PAVING AND SITE IMM SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECT. TOTAL REQUEST TOTAL REQUEST (ROUND) EQUIPMENT PROVIDED FOR EQUIPMENT PROVIDED FOR EACH PROVIDED FOR	DN FEATURES. SOLUTION SERVICES CON & OVERHEAD (6.0%) ED). COM OTHER APPROPRIATION Droed concrete and masc tal roof, pile foundation, air conditioning, ut pathrooms, lounges, lau equipment.	onry buildion, freig	iht e 68 ti	levator, 1 wo-bedroom	fire m modules		5,130 4,880) 250) 1,700 300) 420) 610) 6,830 340 7,170 7,500 7,500 0)
PROJECT: Provides adequat REQUIREMENT: Adequate housing CURRENT SITUATIO Existing adequat resulting in ove billeting spaces very expensive, of the area in o extreme inconven this project, th follow-on projec IMPACT IF NOT PR Adequate living	berthing capacity of rerowding. A new const exists. Commercial fawhen available. Some erder to secure less expience. After construct remaining projected sts. QVIDED: quarters for all bachel navailable, resulting is	ated personnel assi- 464 space cruction of activities and isted pages for tion of trapace defi-	igned es is lefic in to person actili he spi icit	insufficiency of the Newportnel must ties, resulting aces required by the sound of morals	nt mission center. ient, 470 adequat t area are locate out uiting in a ested by atisfied by	te tan	<u>O</u> PN

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	ION AND LOCATION/UIC: N62661	
	DUCATION AND TRAINING CENTER, NEWPORT, RHODE ISLAND	
4. PROJECT 1		5. PROJECT NUMBER
	R ENLISTED QUARTERS	P-352
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>400</u>) (<u>100</u>) <u>500</u> (<u>400</u>) (<u>100</u>)
(4)	CONSTRUCTION START	02-94 H AND YEAR)
B. EQUIF APPROPRIATI NON		THER

1. COMPONENT FY	Y 1994 MILITARY CO	ONSTRUC	TIOI	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: N62661	·		4. PRO	JECT TITLE	
NAVAL EDUCATION AND NEWPORT, RHODE ISLA					RICAL DISTR M UPGRADE (RIBUTION INCREMENT II
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT	NUMBER	8. PROJEC	T COST (\$000
0805796N	812.30	P-4	103		3,	800
	9. COST E	ESTIMATE!	<u> </u>			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)
SUBTOTAL	ON & OVERHEAD (6.0%) D)		LS		- - - - - (NON-ADD)	3,460 3,460 170 3,630 220 3,850 3,800
overhead distribut	POSED CONSTRUCTION nd cables and distribution facilities with u ace existing ductbanks	undergrou				
PROJECT: Continues the upgi (Current mission. REQUIREMENT: Adequate base ele of deteriorated e 2,400-volt distrii and operating eff upgrading and impi CURRENT SITUATION A majority of the old and has excee experiencing an i maintenance. Thi upgrading and mod advanced training homeport to ships Brown-outs and bl all of these acti IMPACT IF NOT PRO Excessive mainten activity and tena would severely an for an extended p upgrades started be completed, lea	ctrical distribution s lectrical facilities a bution feeders to 13,8 iciency. This increme rovements. !: station's high-voltag ided its normal life ex normase in electrical s condition will not i lernization is complete g center, host to a num of the Atlantic Fleet ack-outs are extremely vities and ships.	system to and to co BOO volts and complete complete complete complete complete complete continue continue continue construction of the system of the system construction const	o components to converse to co	aplete the rt the existing rove re s the elect is system is system is in the system is a mit activities activities activities achools in the elect, the elect, the elect connected	replacements sting sliability trical system s fifty year n is sated m's sajor les, and rce, nctioning of ce and common lectrical ts will not to the	em rs f

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1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FT 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	TION AND LOCATION/UIC: N62661	
NAVAL E	DUCATION AND TRAINING CENTER, NEWPORT, RHODE ISLAND	
4. PROJECT	TITLE	5. PROJECT NUMBER
ELECTRI	CAL DISTRIBUTION SYSTEM UPGRADE (INCREMENT II)	P-403
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT. 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	06-92 40 11-92 08-93
(2)		ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>250</u>) (<u>50</u>) 300 (<u>250</u>) (<u>50</u>)
(4)	CONSTRUCTION START	01-94 1 AND YEAR)
B EQUIF APPROPRIATI NON		THER
[

STRENGTH OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OPFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OPFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OPFICER	NAVY		FY 199	4 MIL	ITARY	CONSTR	JCTION	PROGR	AM	2	. DATE
MARINE CORPS AIR STATION, BEAUFORT, SOUTH CAROLINA STUDENTS SUPPORTED	. INSTALLATI	ON AND I	LOCATION	/UIC: M	60169		4. CD	MAND		5. A	
STRENGTH							_				
AS OF	. PERSONNEL	-	PERMANENT	7		STUDENTS			SUPPORTE	D	
O. O. O. O. C. O. O. O.		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	ין דסד <i>ו</i>
TOTAL ACREAGE b. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92		57	364	329	٥	0	0	232	2584	174	374
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	61	355	430	0	30	0	288	2636	269	406
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION REQUESTED IN THIS PROGRAM. D. 10,900 e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM. O. F. PLANNED IN NEXT THREE PROGRAM YEARS. D. 17,400 g. REMAINING DEFICIENCY. D. 3,310 h. GRAND TOTAL D. 195,240 B. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY CODE PROJECT TITLE SCOPE PROJECT TITLE SCOPE SCOPE PROJECT TITLE SCOPE PROJECT TITLE SCOPE PROJECT TITLE SCOPE PROJECT TITLE SCOPE TOTAL DESIGN STATUS START COMPLE 721.12 BACH ENLISTD OTRS PH II T4.800 SF B. 390 09/92 12/9 124.30 JET FUEL DELIVERY SYS IMP LS 2,510 04/92 10/91 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: 721.11 BEQ (PHASE III) S1.480 SF TOTAL D. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities to support flight operations; operation and maintenance of assigned aircraft; and provide services and material to support operations of a Marine Aircraft Wing and/or units thereof; and other activities and units as designated by the Commandant of the Marine Corps, in coordination with the Chief of Naval Operations. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (SOUN) A: POLLUTION ABATEMENT O 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (SOUN) O A: POLLUTION ABATEMENT O 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (SOUN) O				7.	INVENTO	ORY DATA	(\$000)				
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FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY 3. INSTALLATION AND LOCATION/UIC: M60169	
MARINE CORPS AIR STATION, BEAUFORT, SOUTH CAROLINA	
4. PROJECT TITLE	5. PROJECT NUMBER
BACHELOR ENLISTED QUARTERS	P-368
12. SUPPLEMENTAL DATA:	1
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILI HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1) STATUS: (A) DATE DESIGN STARTED	
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (90) (35) - 125 (10) - (115)
(4) CONSTRUCTION START	. <u>03-94</u> Th and year)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM (APPROPRIATIONS: NONE .	OTHER .

. INSTALLAT			/UIC: N	00193	···	4. CO	MAND	··- ··		EA CONSTI
NAVAL WEA			Α			t .	AL SEA S MAND	SYSTEMS		91
. PERSONNEL STRENGTH	<u> </u>	PERMANEN	r		STUDENTS			SUPPORTE	D	TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
09/30/92 D. END FY	115	2123	1202	105	400	0	0	0	0	3945
1998	121	2162	1773	105	400	0	0	0	-	4561
		<u> </u>	7 .	INVENT	DRY DATA	(\$000)				
c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO B. PROJECTS	ATION REATION IN NEXT IG DEFICE	QUESTED ICLUDED I THREE PR ENCY.	IN THIS N FOLLO OGRAM Y	PROGRA	ROGRAM .				34,080 580 0 7,725 36,148 282,753	
CATEGORY CODE	BBO 1503	71712			sc	ORE	COS (SOO		DESIGN	
		PIPELIN	E-DBOF						<u>START</u> 03/92	09/93
9. FUTURE F	ROJECTS									
740.74 (740.43 (831.15 (CHILD DEV SYMNASIUM DILY WAS	NEXT THE PROPERTY OF THE TREATMENT OF TREATMENT OF THE PROPERTY OF THE PROPERT	CENTER	1	11,	000 SF 640 SF LS 600 SF	2	2,300 2,100 625 2,700		
coi coi tei tei PDI	ceive, rentional services with the services with the services and the services with the services and the services are services and the services and the services and the services are services and the services and the services and the services ar	eissue, a al ammuni th commun ervices i), one fi narlestor	ind mair tion, a nity sup in suppo oating	ind oper oport fa ort of 1 dry doc	uided mis rate and acilities two ammun ck (ARDM)	maintail Proviition s and two	n a fam ide logi hips (AE	illy hous stic and :), one S	ing I port ISBN	
	UTION A	LUTION AN BATEMENT L SAFETY					<u>o</u>) — — — — — — — — — — — — — — — — — — —			

NAVY		. FY 199	4 MILI	ITARY (CONSTRI	UCTION	PROGR	AM	2	DATE
. INSTALLATI	DN AND L	DCATION	UIC: N	00639		4. CC	MMAND			REA CONSTR
NAVAL AIR MEMPHIS,						1	IEF OF NA		}	.86
. PERSONNEL	F	PERMANENT			STUDENTS	 ;		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/92 b. END FY	283	3055	1577	18	5118	0	0	5	0	10056
1998	265	2827	1578	15	5032	0	0	5	0	9722
			7.	INVENTO	RY DATA	(\$000)				
c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	ATION RE ATION IN IN NEXT G DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO DGRAM Y	PROGRA WING PR EARS .	M DGRAM .		· · · · ·		14.680 2.050 6.250 14.460 14.830 85,860	
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS (\$00		DESIGN START	STATUS COMPLET
880.10 F 171.35 F	IRE ALAR UELS TRA	M SYS IM INER FAC	ILITY		3,	LS 080 Si 180 Li	1	, 100	04/92 04/92 04/92	06/93 07/93 07/93
141.40 A	DED IN F IR OPERA ESS HALL	OLLOWING TIONS FA ADDN &	cs	• •	21,	440 SI	:1	,800	04/93 04/93	08/94 08/94
124.50 F	UEL STOR	NEXT THE RAGE TANK	S REPLA	CE	159, 146,	195 G		560 560 9,900		
sup Edu Chi Nav Nav Nav	ntain ar port oper cation a ef of Na val Air 1 val Air 1 val Air 1	nd operations and Trair aval Technical faintenar	e facilof avia ling Com mnical T Traini	tion tr mand. raining ng Cent ning Gr	aining s	ictivit Na	vices and binder and b	tal	the Navi	11
		UTION AN		Y DEFIC			00) 60 0			

FIRE ALARM SYSTEM IMPROVEMENTS LS 990 SUBTOTAL						
NAVAL AIR STATION, MEMPHIS, TENNESSEE 5. PROGRAM ELEMENT 0. O805796N 880.10 P-263 1.100 S. COST ESTIMATES ITEM U/M QUANTITY UNIT COST COST (\$000 FIRE ALARM SYSTEM IMPROVEMENTS ITEM U/M QUANTITY UNIT COST COST (\$000 FIRE ALARM SYSTEM IMPROVEMENTS LS SUBSTOTAL CONTINGENCY (5.0%). SUBSTOTAL CONTINGENCY (5.0%). SUPERVISION, INSPECTION B. OVERHEAD (6.0%). TOTAL CONTRACT COST. EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS. TOTAL CONTRACT EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS. TOTAL CONTRACT TOTAL CONTRACT SUPERVISION, INSPECTION B. OVERHEAD (6.0%). EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS. TOTAL REQUEST. TOTAL CONTRACT TOTAL CONTRA		FY 1994 MILITARY CO	ONSTRUCTION	PROGRA	M	2. DATE
### MEMPHIS. TENNESSEE 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000 0805796N) 880.10 P-263 1,100 P-263 1,100 1,10	3. INSTALLATION AND	LOCATION/UIC: NO0639		4. PRO	JECT TITLE	
9. COST ESTIMATES ITEM U/M QUANTITY UNIT COST COST (\$000) FIRE ALARM SYSTEM IMPROVEMENTS . LS 990 CONTINGENCY (\$.0%) 50 TOTAL CONTRACT COST 1,000 SUBERVISION, INSPECTION & OVERHEAD (\$.0%)						:M
9. COST ESTIMATES ITEM U/M QUANTITY UNIT COST COST (\$000) FIRE ALARM SYSTEM IMPROVEMENTS	5. PROGRAM ELEMENT	8. PROJEC	T COST (\$000)			
ITEM U/M QUANTITY UNIT COST COST (\$000) FIRE ALARM SYSTEM IMPROVEMENTS	0805796N	100				
FIRE ALARM SYSTEM IMPROVEMENTS		9. COST E	STIMATES			
SUBTOTAL CONTINGENCY (5.0%) TOTAL CONTRACT COST. SUPERVISION, INSPECTION & OVERHEAD (6.0%) TOTAL REQUEST. CONTINGENCY (5.0%) 1.040 EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS		ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Radio-type fire reporting system, modern receiving equipment with battery backup power supply, emergency generator; removal of existing cable and equipment. 11. REQUIREMENT: Provides fire alarm system improvements. (Current mission.) REQUIREMENT: Improvements to the existing fire alarm and fire protection systems consisting of replacing the existing municipal fire reporting system with a new radio-type fire reporting system which will meet the National Fire Protection Association (NFPA) requirements. This system is required to provide the necessary improvements to the fire detection and reporting system by increasing the system reliability with new modern radio actuated equipment and by allowing trouble conditions that will exist in any system to be quickly localized and isolated such that related interference to the system will be minimized. CURRENT SITUATION: The present fire alarm system is deteriorated, unreliable and in need of improvement. Aerial and underground cables have frayed and cracked insulation and the lightning protection system has outdated components that frequently fail causing false or no alarms at all to be transmitted to the fire station. The system has been modified over the years by	SUBTOTAL	TION & OVERHEAD (6.0%)		-	- - - - (NON-ADD)	990 50 1,040 60 1,100
Fire Protection Association (NFPA) minimum requirements. False alarms (192 per year) are answered by the fire Department with 90% directly attributable to system component and cable failure. IMPACT IF NOT PROVIDED: The activity fire alarm system will continue to deteriorate, provide	backup power significants backup power significants. 11. REQUIREMENT: A: PROJECT: Provides fire a REQUIREMENT: Improvements to consisting of a new radio-type protection Assignificants by increact actuated equipment any system to a interference to CURRENT SITUAT. The present fill improvement, insulation and that frequently to the fire standard unaur fire Protection (192 per year) attributable to IMPACT IF NOT.	alarm system improvements of the existing fire alarm replacing the existing much fire reporting system ociation (NFPA) requirements to the existing much fire reporting system ociation (NFPA) requirements to the system reliable of the system will be either and by allowing trouble quickly localized and the system will be either alarm system is deteriful and underground can the lightning protection of the system has been alarm system in the system has been alarm system in the system has been alarm system of the system component and caprovided.	and fire principal fire which will ments. This state fire determined in the condition isolated such mized. Jorated, unreables have from system has a constant at the modified in many cases from the period of the	mission.) otection s reporting set the Na ystem is r ction and w modern r ns that wi h that rel liable and ayed and c outdated c o	ystems system witional firequired to reporting adio 11 exist if ated in need or racked omponents transmitted ears by eet Nations irectly	th •

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FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: NO0639	· · · · · · · · · · · · · · · · · · ·
NAVAL AIR STATION, MEMPHIS, TENNESSEE	
4. PROJECT TITLE	5. PROJECT NUMBER
FIRE ALARM SYSTEM IMPROVEMENTS	P-263
11. REQUIREMENT: (CONTINUED) IMPACT IF NOT PROVIDED: (CONTINUED) Outdated deteriorated system maifunction when most needed.	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT	ΓARY
HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	75 05-92
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>101</u>) 167
(4) CONSTRUCTION START	11-93 TH AND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM DAPPROPRIATIONS: NONE NONE	THER

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM		2.	DATE
3. INSTALLAT	ION AND	LOCATION,	/UIC: N	00216		4. COM	MAND				EA CONSTR.
NAVAL AIR STATION, CHIEF OF NAVAL CORPUS CHRISTI, TEXAS EDUCATION AND TRAINING										•	84
6. PERSONNEL STRENGTH		PERMANEN	T		STUDENTS			SUPPORTE	D		TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVIL	IAN	TUTAL
09/30/92 b. END FY	332	943	812	448	0	0	0	74		٥	2609
1998	388	796	809	366	0	0	0	74		0	2433
			7.	INVENTO	ORY DATA	(\$000)					
a. TOTAL A b. INVENTO c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND 1 8. PROJECTS	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICE OTAL	OT YET IN QUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO COGRAM Y	DRY., PROGRA	M	· · · ·			65,42 4,90 1,67 72 3,75 6,49 82,95	00 70 20 50	
CATEGORY							cos				TATUS
721.11	PROJECT BACH ENL TOTAL		PROVES			LS.			<u>START</u> 04/92		OT/93
9. FUTURE	PROJECTS	:									
	UDED IN F Boiler Pi Total			M (FY S		LS		720 720	04/93	1	08/94
	R PLANNEI CORROSION			RS:	6,	820 SF	3	.750			
10. MISSION OR MAJOR FUNCTIONS: Maintain and operate facilities and provide services and materiels in support of basic and advanced Navy pilot training in propellor aircraft. Training Wing Four Naval Hospital Corpus Christi Army Depot Training Squadrons Chief of Naval Air Training Navy Reserve Training Center 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 3,750 B: OCCUPATIONAL SAFETY AND HEALTH (OSH): 0											

1. COMPONENT NAVY	F	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATIO	N AND LOC	ATION/UIC: NOO216			4. PRO	JECT TITLE	· · · · · · · · · · · · · · · · · · ·
NAVAL AIR CORPUS CH		KAS				OR ENLISTE	D QUARTERS
5. PROGRAM ELE	8. PROJEC	T COST (\$000)					
0805796N		721.11	P-2	250		1,	670
	· _	9. COST	ESTIMATE				
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUBTOTAL CONTINGENCY TOTAL CONTRA SUPERVISION, TOTAL REQUES TOTAL REQUES	(5.0%). CT CDST. INSPECTION T. (ROUNDER	RTERS IMPROVEMENTS		LS	-	- - - - - (NON-ADD)	1,520 1,520 80 1,600 1,700 1,670 (
Renovati includir light fi gutters weatherp manuals. 11. REQUIREMEN PROJECT: Moderniz quarters REQUIREM Adequate to preve CURRENT There is floors i includes plaster rusting space be mildewee IMPACT Damage	on of mec g insulat xtures, e and downs roof exte in co. (Current in housing int mildew SITUATION condensa and sheet of bar joutween flog. F NOT PRO to rooms were condensa to the condensa and sheet of	e damage to room internsation produced by rete pooling on floors, rock walls and acoust ists, ceiling pipe harons. Floor tiles have	n; new chidoor har ventilate pestos re living s g spaces riors incommande commande commande commande condition condi	pace: with coil (leter and (and (r, piping, b, new fla ocker area l, technic s in bache the prope mg walls, units. Da ioration o plaster lath carpeting ill contin	ducts, shing, s, al operation enlists in humidity ceilings amage filings, and in the has	ng ed nd
1							

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TON AND A COATTON (170 - 170 -	
	ION AND LOCATION/UIC: NOO216	
4. PROJECT 1	IR STATION, CORPUS CHRISTI, TEXAS	5. PROJECT NUMBER
	R ENLISTED QUARTERS IMPROVEMENTS	P-250
12. SUPPLEME		F-250
A. ESTIM	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)	STATUS: (A) DATE DESIGN STARTED	70 05-92
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESNO_X
(3)	TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(85)
(4)	CONSTRUCTION START	11-93 H AND YEAR)
APPROPRIATI NON		

1. COMPONENT		FY 199	4 MIL	ITARY	CONSTRU	UCTION	PROGR	AM		2.	DATE
NAVY											
3. INSTALLAT	CION AND	LOCATION	/UIC: M	167853		4. COI	MMAND		}		EA CONSTR. OST INDEX
MARINE CORPS SECURITY FORCE BATTALION NW COMMANDANT OF THE CHESAPEAKE, VIRGINIA MARINE CORPS											92
6. PERSONNEL STRENGTH	- (F . MANENT	r		STUDENTS	,		SUPPORTE	D		
		ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVIL	IAN.	TOTAL
a. AS OF 03/29/93 b. END FY	8	76	0	30	2200	0	0	0		0	2314
	8	76	0	42	1318	0	0	0		0	1444
			7.	INVENTO	ORY DATA	(\$000)					
b. INVENTO c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND.1	a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF c. AUTHORIZATION NOT YET IN INVENTORY. d. AUTHORIZATION REQUESTED IN THIS PROGRAM. e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM. f. PLANNED IN NEXT THREE PROGRAM YEARS. o. g. REMAINING DEFICIENCY. h. GRAND.TOTAL. 5.380										
CATEGORY CODE	PROJECT	T TITLE			sc	OPE	COS (\$00)		DESI START		TATUS COMPLETE
	ACADEMIC INDOOR RA TOTAL	INSTRUCT		x	21,0	,600 SF ,310 SF	·3	2,320	07/91 07/91	- — !	10/93 16/93
9. FUTURE	PROJECTS	:									
B. MAJO NO 10. MISSION	provide	D NEXT TH R FUNCTIO trained,	REE YEA	ARS:	Marines :						
C€	lements of entral and nd the Com	d souther	rn areas	s as spe	ecified b						
A: POL B: OCC	NDING POLI LLUTION AE CUPATIONAL	BATEMENT	AND HEA			-	(O) O				

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: M67853			4. PRO	JECT TITLE	
MARINE CORPS SECURE CHESAPEAKE, VIRGINE	TTY FORCE BATTALION NW	,		ACADEM	IIC INSTRUC	TION COMPLEX
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT N	UMBER	8. PROJEC	T COST (\$000)
0205097M	171.10	P-8	31		2,	320
	9. COST I	ESTIMATES	;			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
ACADEMIC INSTRUCTION (SUPPORTING FACILITIES			SF -	21,600	76.00	1,640 470
	N FEATURES		LS	-	-	(80) (120)
UTILITIES	ROVEMENT	• •	LS	_] [(270)
SUBTOTAL			-	-	-	2,110
CONTINGENCY (5.0%).	. <i></i>		-	-	-	110
TOTAL CONTRACT COST. SUPERVISION, INSPECTION		• •	-	-	-	2,220
TOTAL REQUEST			_	-	_	130 2,350
TOTAL REQUEST (ROUNDER			-	-	-	2,320
EQUIPMENT PROVIDED FRO	OM OTHER APPROPRIATION	is .	- 1	-	(NON-ADD)	(0)
slab, steel joist preparation areas	POSED CONSTRUCTION g, pile supported masc with metal deck roofs , administration space on and close circuit t	; classr , and ar	oom a	nd instru provisio	ction ns for	
	1,600 SF ADEQUATE:		0 S	F SUBSTA	NDAPD ·	O SF
PROJECT: Provides an instracte area to serve 45 storage area for administrators, a relocatable trail: REQUIREMENT: Adequate faciliti: Security force Ba anti-terrorism an instruction is ne battle drill trail: CURRENT SITUATION An academic instractivity. Person on-site classes. which do not prov IMPACT IF NOT PRO Students will con	uction building, with staff personnel, class training materials, ac n armory, and a small ers. (Current mission es to meet instruction ttalion, Atlantic (MCS d security training at cessary to support and ning programs. : uction facility and armel undergoing training All activities are coide a high-quality, ef	proom spa ministra arms mai 1.) n require SFBNLANT) t this ac d enhance rmony do ng with M onducted fficient / trailer	or wo ce fo tive ntens ments Scho tivit vigo not e CSFBN in re train s for	ork space or 160 stu space for ince shop of the M ool, which y. Acade rous mark exist at t lLANT attention environment.	dents, a three to replace arine Corporate smarship at this not daily buildings onment.	a nd

1. COMPONENT		2. DATE
NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	I. DATE
3. INSTALLAT	TION AND LOCATION/UIC: M67853	
MARINE	CORPS SECURITY FORCE BATTALION NW CHESAPEAKE, VIRGINIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
	C INSTRUCTION COMPLEX	P-831
12. SUPPLEME		
A. ESTIM HANDBOOK 11	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1)		
	(A) DATE DESIGN STARTED	
	(C) DATE DESIGN 35% COMPLETE	01-02
(0)	(U) DATE DESIGN COMPLETE	10-93
(2)	(A) STANDARD OR DEFINITIVE DESIGN:	ES_NO X_
I	(B) WHERE DESIGN WAS MOST RECENTLY USED:	
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000)
	(B) ALL OTHER DESIGN COSTS	$(_{100})$
	(C) TOTAL	320
	(D) CONTRACT	(<u>250</u>) (<u>70</u>)
(4)	CONSTRUCTION START	
		H AND YEAR)
B. EQUIP	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	THER '
APPROPRIATION NON		
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Y 1994 MILITARY CO	ONSTRUCTIO	N PROGRA	M	2. DATE
ATION/UIC: M67853		4. PRO	JECT TITLE	
	ı	INDOOR	RANGE COM	IPLEX
6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000)
171.50	P-836		3,	060
9. COST I	ESTIMATES			
ITEM	U/M	QUANTITY	UNIT COST	CDST (\$000)
D)OM OTHER APPROPRIATION	SF LS LS	7,310 5,470 1,840 	167.00 55.00 	2,050 (910) (100) (1,040) (30) (200) (90) (410) 2,780 140 2,920 180 3,100 3,060 (0)
nforced concrete build pile-supported founds mas, utilities, air conditions, utilities, air conditions, utilities, air conditions. 7.310 SF ADEQUATE: actical training facilitating 2,205 students air conditions, close of the terrorism threat in this activity must be techniques, such as intersonnel, and shooting in this facility will be to conduct close quarts are transported to conduct close quarts are transported to conduct efficient to by the SEAL teams, to conduct efficient to by this training required.	otion, internalitioning, inditioning, inditioning, inditioning, inditioning, inditioning description of the special control of the nearest g. The Little and heavy scraining, rement degrad	or walls lifter protections and training training similar falle Check factors and training similar falle Creek factors and training similar falle Creek factors and training places this actions are the check factors are t	ined with tion syste NDARD: rs battle ually. ing. The ose quarte rain in building os. The er at this cility, 40 cility was recludes tivity's	O SF
	ATION/UIC: M67853 ITY FORCE BATTALION NIA 6. CATEGORY CODE 171.50 9. COST I ITEM ON & OVERHEAD (6.0%) ON & OVERHEAD (6.0%) ON OTHER APPROPRIATION ON STORY APPROPRIATION ON STORY APPROPRIATION ON STORY APPROPRIATION ON STORY APPROPRIATION ON OTHER APPROPRIATION ON STORY APPROPRI	ATION/UIC: M67853 ITY FORCE BATTALION NW (A 6. CATEGORY CODE 171.50 P-836 S. COST ESTIMATES ITEM U/M SF SF SF SF SF SF SF SF SF S	ATION/UIC: M67853 ATION/UIC: M6	INDOOR RANGE CONTACT ON THE PROJECT NUMBER 6. CATEGORY CODE 171.50 7. PROJECT NUMBER 8. PROJECT NUMBER 9. SF 7,310 167,310 9. F. J. 167.00 15. O. SF J. 167.00 15. O. SF J. 167.00 15. O. SF J. 167.00 16. O. SF J. 167.00 16. O. SF J. 167.00 16. O. SF SUBSTANDARD: 17. 310 SF ADEQUATE: 17. O. SF SUBSTANDARD: 18. O. SF SUBSTANDARD: 19. O. SF SUBSTANDARD: 19. O. SF SUBSTANDARD: 19. O. SF SUBSTANDARD: 19. O. SF SUBSTANDARD:

FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
ITLE 5.	PROJECT NUMBER
TANGE COMPLEX	P-836
ITAL DATA:	
	₹Y
STATUS: (A) DATE DESIGN STARTED	07-91 65 10-91 10-93
	SNO_X
TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (100) (220) 320 (250) (70)
CONSTRUCTION START	01-94
DNS:	IER
	ION AND LOCATION/UIC: M67853 CORPS SECURITY FORCE BATTALION NW CHESAPEAKE, VIRGINIA ITLE RANGE COMPLEX NTAL DATA: ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITAN PO, "FACILITY PLANNING AND DESIGN GUIDE.") STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993

a. AS OF O9/30/92 3 0 119 0 0 0 0 0 0 0 0 12 b. END FY 1998 3 0 119 0 0 0 0 0 0 0 0 12 T. INVENTORY DATA (\$000) a. TOTAL ACREAGE (1,017) b. INVENTORY TOTAL AS OF 29 SEP 92	NAVY		FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGRA	AM	2.	DATE
FLEET AND INDUSTRIAL SUPPLY CENTER. CRAMEY ISLAND, VIRGINIA PERSONNEL A. AS OF OSY30/92 3 0 119 0 0 0 0 0 0 0 0 1: D. END FY 1998 3 0 119 0 0 0 0 0 0 0 0 0 1: TOTAL ACREAGE D. INVENTORY DATA (\$000) a. TOTAL ACREAGE D. INVENTORY DATA (\$000) a. TOTAL ACREAGE D. INVENTORY DATA (\$000) a. TOTAL ACREAGE D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY D. AUTHORIZATION NOT YET IN THIS PROGRAM D. AUTHORIZATION REQUESTED IN THIS PROGRAM D. AUTHORIZATION NOT YET IN THE PROGRAM PROJECT SEQUESTED IN THIS PROGRAM: CATEGORY CORR PROJECT STREAM (FY 95): NOME B. MAJOR PLANNED NEXT THREE YEARS: NOME D. MISSION OR MAJOR FUNCTIONS: SUPPLY SYSTEMS TOTAL . INSTALLATI	ON AND L	OCATION,	UIC: N	00189YF		4. CO	MAND				
STRENGTH a. AS OF O9/30/92 3				LY CENT	ER,		1		Y SYSTEM	ıs	
a. AS OF OSTICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER OSTICE		F	PERMANENT			STUDENTS	_ 		SUPPORTE	D	
De Jay 20 3 0 119 0 0 0 0 0 0 0 12 De LEND FY 3 0 119 0 0 0 0 0 0 0 0 12 DE LEND FY 3 0 119 0 0 0 0 0 0 0 0 0	••	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	09/30/92 b. END FY		0			0		0	-		122
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	3	0	119	٥	0	0	0	0	0	122
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY G. AUTHORIZATION REQUESTED IN THIS PROGRAM 11,740 e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM O. PLANNED IN NEXT THREE PROGRAM YEARS O. REMAINING DEFICIENCY O. REGAND TOTAL O. REGORY PROJECT TITLE SCOPE COST (\$000) START COMPL 831.15 WISTEWIR TREAT PLT MOD-DBOF D. SCOPE COST (\$000) START COMPL 831.15 WISTEWIR TREAT PLT MOD-DBOF D. START COMPL 11,740 10/91 01/5 11,740 10/91 01/5 OND D. MISSION OR MAJOR FUNCTIONS: Supply services for activities in the geographic area, overseas activities in the Atlantic and Mediterranean areas, and active fleet and reserve units including the Military Sealift Command and Coast Guard. Supply support for inert nuclear materials and services is provided to eastern continental Navy and Marine Corps units and the Atlantic Fleet. Other services include operating Department of Defense common-user ocean terminal and the Norfolk Air Terminal of the supply center, and serving asdefense fuel support point for the Defense Logistics Agency bulk petroleumproducts, and as point for Navy Prepositioned War Reserve Material Stock.				7.	INVENTO	ORY DATA	(\$000)				
### ROJECT TITLE SCOPE SOUND START COMPL	f. PLANNED g. REMAINING h. GRAND TO	IN NEXT G DEFICI DTAL · ·	THREE PR ENCY	OGRAM Y	EARS .					0 1,270	
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Supply services for activities in the geographic area, overseas activities in the Atlantic and Mediterranean areas, and active fleet and reserve units including the Military Sealift Command and Coast Guard. Supply support for inert nuclear materials and services is provided to eastern continental Navy and Marine Corps units and the Atlantic Fleet. Other services include operating Department of Defense common-user ocean terminal and the Norfolk Air Terminal of the supply center, and serving asdefense fuel support point for the Defense Logistics Agency bulk petroleumproducts, and as point for Navy Prepositioned War Reserve Material Stock. 11. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT		PROJECT	TITLE			sc	OPE				STATUS COMPLETI
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Supply services for activities in the geographic area, overseas activities in the Atlantic and Mediterranean areas, and active fleet and reserve units including the Military Sealift Command and Coast Guard. Supply support for inert nuclear materials and services is provided to eastern continental Navy and Marine Corps units and the Atlantic Fleet. Other services include operating Department of Defense common-user ocean terminal and the Norfolk Air Terminal of the supply center, and serving asdefense fuel support point for the Defense Logistics Agency bulk petroleumproducts, and as point for Navy Prepositioned War Reserve Material Stock. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	831.15 W	STEWTR T		MOD-DB	OF		LS		740		01/94
Supply services for activities in the geographic area, overseas activities in the Atlantic and Mediterranean areas, and active fleet and reserve units including the Military Sealift Command and Coast Guard. Supply support for inert nuclear materials and services is provided to eastern continental Navy and Marine Corps units and the Atlantic Fleet. Other services include operating Department of Defense common-user ocean terminal and the Norfolk Air Terminal of the supply center, and serving asdefense fuel support point for the Defense Logistics Agency bulk petroleumproducts, and as point for Navy Prepositioned War Reserve Material Stock. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT			NEXT TH	REE YEA	RS:						
A: POLLUTION ABATEMENT O	Sup in uni	ply serv the Atla ts inclu port for	rices for intic and uding the inert n	activi Medite Milita uclear	erranear ery Seal materia e Corps	n areas, lift Comm lls and s	and act and and ervices	ive flee Coast G is prov	t and reu uard. Si ided to	serve upply eastern Other	es
	con ser ter asd pet	vices in minal an lefense f roleumpr	nclude op nd the No luel supp roducts,	orfolk Å Hort poi	ir Term	inal of the Defe	the sup nse Log	ply cent istics A	user oce er, and gency bu	serving 1k	

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRL	JCTION	PROGR	AM		2. DATE
3. INSTALLAT	ION AND	DCATION,	/UIC: N	57023		4. COM	MAND		5.	AREA CONSTR.
COMDR OPERATIONAL TEST & EVALUATION FORCE, CHIEF OF NAVAL NORFOLK, VIRGINIA OPERATIONS										. 92
6. PERSONNEL STRENGTH	-	PERMANENT			STUDENTS		•	SUPPORTE)	
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TOTAL
09/30/92 b. END FY	123	76	58	0	0	0	0	0	(257
1998	129	69	58	٥	0	٥	0	0	•	256
			7.	INVENTO	DRY DATA	(\$000)				
a. TOTAL AG b. INVENTOR c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND T 8. PROJECTS	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICI OTAL	T YET IN QUESTED CLUDED I THREE PR ENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRAWING PREARS	NOGRAM .				400 8,100 0 0 9,200 17,700	
CATEGORY CODE	PROJECT	TITLE			sce	OPE .	COS		DESIG	IN STATUS COMPLETE
310.23	OPNS TEST		MGMT CT	R					07/92	06/93
B. MAJO NO 10. MISSION Te	R PLANNED NE OR MAJOR Sting and	NEXT THE FUNCTION	IREE YEA	RS:	(eapons s					
11. OUTSTAN A: POL	complish:	UTION AN	D SAFET	y devel	CIENCIES:	(<u>\$00</u>	d evalua			

1. COMPONENT F	Y 1994 MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE		
3. INSTALLATION AND LOC	CATION/UIC: N57023			4. PRO	JECT TITLE			
COMDR OPERATIONAL NORFOLK, VIRGINIA	TEST & EVALUATION FOR	CE,		1	IONS TEST	AND EMENT CENTER		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJEC	T COST (\$000)		
0605896N 310.23 P-061					8,100			
	9. COST	ESTIMATES	s		<u>. </u>			
	ITEM		U/M	QUANTITY	UNIT COST	CDST (\$000)		
BUILT-IN EQUIPMENT SUPPORTING FACILITIES		· ·	SF SF LS -	57,740 57,740	98.00	5,660 (5,660) (90) 1,680 (150)		
ELECTRICAL UTILITIE MECHANICAL UTILITIE PAVING AND SITE IMP	S		LS LS LS	- - -	- - -	(120) (230) (540)		
DEMOLITION			LS - -	-	- - -	7,340 370 7,710		
SUPERVISION, INSPECTI TOTAL REQUEST TOTAL REQUEST (ROUNDE EQUIPMENT PROVIDED FR	ON & OVERHEAD (6.0%)		-	-	- - (NON-ADD)	8,170 8,100		
masonry walls, el protection system systems, utilitie	POSED CONSTRUCTION frame building, pile astomeric roof, utili , air conditioning, a s, and parking; demol	ty elevat rea light ition of	ors;	security building	vaults; fi informatio			
	7,740 SF ADEQUATE:		0 9	SF SUBSTA	NDARD:	O SF		
PROJECT: Provides an opera mission.) REQUIREMENT: An adequate and p Operational Test for testing and e in the anticipate who develops and weapon systems. the accomplishmen organizational st the Deputy DPTEVF cannot take place mannagement center CURRENT SITUATION The current facil for the number of consolidation can completed. The e condition, both p purchased to hold basis and expensional leaking wall	properly-configured fa and Evaluation Force and Evaluation Force avaluating weapon system and environment and aga when directed by CNO at of necessary developmenture will consolid for Pacific, Coronado, antil the new operation is complete.	tion mans cility for (COMOPTEV ems, ship and tacti , assists pmental tate at CO Californ ional tes both phy board. The new m uilt in illy (tempor ive maint re require aluation	or the FOR I want to the or th	a Commander, who is re- ircraft and cipated the cipate	(Current r, sponsible d equipmen neats; and ng these encies in ations. Ti folk from olidation on atially, nal ar is adequate were on a week oofs and sptember	t he		

NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: N57023	
COMDR C	PERATIONAL TEST & EVALUATION FORCE, NORFOLK, VIRGINIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
OPERATI	ONS TEST AND EVALUATION MANAGEMENT CENTER	P-061
CURRENT SIGNIF VENTIL METERS INCE NOT IT EXIST MAINTAFUT IN CUITE IMPACTIF THE COPERATE OPERATE THE COPERATE IMPACTION OPERATE IN COPERATE IMPACTION OPERATE IN COPERATE IN CO	ENT: (CONTINUED) T SITUATION: (CONTINUED) icant documented deficiencies in the obsolete electrical, heat: ation, air conditioning, and plumbing systems, as well as orated building structure caused by age, rot and termites. s to these buildings have been made in a piecemeal fashion and 1982 expenditures have been averaging over \$315,000 per year ar clude the command's maintenance self-help projects. Deficience in the physical, functional, and design criteria. The need to in tight physical security has prompted costly, and in some cas is, attempts to alter the existing buildings to meet security ita. IF NOT PROVIDED: s project is not provided, the current facility will continue to in inefficiently, deteriorate, cost increasingly more to maintain ll be unable to support the Command's consolidation.	nd do les ses
HANDBOOK 1	NTAL DATA: NATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.") STATUS: (A) DATE DESIGN STARTED	
(2	BASIS:	/ESNO_X
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (400) (500) 900 (800) (100)
(4	CONSTRUCTION START	10-93 'H AND YEAR)
B. EQUI APPROPRIAT NO		THER

. INSTALLATI	DN AND L	OCATION	UIC: N	00188		4. CO	MAND			EA CONST	
NAVAL AIR NORFOLK,							MANDER I ANTIC FL	N CHIEF,		92	
. PERSONNEL	F	ERMANENT	•		STUDENTS SUPPORTED				D		
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	CIVILIAN TOTA	
a. AS OF O9/30/92 b. END FY	975	6695	5880	211	238	0	0	0	0	1399	
1998	961	5767	5785	194	172	0	0	0	0	1287	
			7.	INVENTO	RY DATA	(\$000)					
e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	IN NEXT G DEFICI TAL · ·	THREE PR	OGRAM Y	EARS					0 25,100 33,820 34,550		
CATEGORY							cos		DESIGN S		
721.11 B	PROJECT ACHELOR TOTAL	ENLISTED	QUARTE	RS	148,		12		02/92	11/9	
214.40 D	IRCRFT M	NEXT.TH INT HANGA Pair Faci Maint Ha	R Lity	ARS:	18.	834 SF 970 SF 560 SF	4	,200 ,200 ,700			
shi tac	eport to ps, incl tical su adrons (lity squ	aviatio uding ei ipport so HM), thr iadron (F ive reser	ph units ght air puadron see LAMF IC), and	rborne e (VRC), PS helic i one fl idrons,		ning sq copter i uadron osite s	uadrons mine cou (HSL); t quadron	(VAW), o ntermeas wo helic (VC). A	ne ures opter		
ut1 sup the	UTION AE	UTION AN	D SAFET	Y DEFIC	IENCIES:		<u>o)</u> o				

1. COMPONENT	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATTON/UTC: NOO 100			4 000	JECT TITLE	
3. INSTALLATION AND LOC	WITHWATC. MOOISS			A. PRO	JECT TITLE	
NAVAL AIR STATION, NORFOLK, VIRGINIA				BACHEL	OR ENLISTE	D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	JMBER	8. PROJEC	T COST (\$000)
0204696N	721.11	P-7:	21		12.	270
	9. COST E	STIMATES				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING FACILITIES SPECIAL CONSTRUCTIO ELECTRICAL UTILITIE MECHANICAL UTILITIE MECHANICAL UTILITIE PAVING AND SITE IMP SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTI TOTAL REQUEST TOTAL REQUEST (ROUNDE EQUIPMENT PROVIDED FR 10. DESCRIPTION OF PROI Six-story reinfor connecting elemen brick facing, 180 system, air condi contains administ laundry, recreati will contain fire chillers. Grade mix: 720 E 11. REQUIREMENT: PROJECT: Provides adequate mission). REQUIREMENT: Adequate housing CURRENT SITUATION Existing adequate requirement. IMPACT IF NOT PRO Adequate living consultations INFACT IF NOT PROI Adequate living consultations INFACT IF NOT PROI Adequate living consultations Adequate living consultatio	POSED CONSTRUCTION CON & OVERHEAD (6.0%) D) OM OTHER APPROPRIATION Cod concrete and masor t, pile foundation, co two-room modules with tioning, utilities and rative space, elevator onal and mechanical sp pump, hot water, elec 1-E4. Total: 720. 1.962 PN ADEQUATE: billeting for 720 end for 1,962 unaccompanies berthing capacity is VIDED: warters for bachelor essulting in degradation	iny build increte ris common i parking is, services; exitric con insuffic insuffic insuffic	SF SF LS LS LS LS LS LS LS LS LS LS LS LS LS	148,340 148,340	-story rete floor tection lement conditioning the continue 9,420 (9,200) (220) 1,760 (500) (310) (300) (11,180 	

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
	FION AND LOCATION/UIC: NOO188	
	IR STATION, NORFOLK, VIRGINIA	- ODG IFOT MININGS
4. PROJECT		5. PROJECT NUMBER
	R ENLISTED QUARTERS	P-721
12. SUPPLEME		
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	Γ ARY
(1)	STATUS:	20-00
	(A) DATE DESIGN STARTED	35
	(C) DATE DESIGN 35% COMPLETE	06-92 11-93
(2)	BASIS:	
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	/ESND_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000)
	(B) ALL OTHER DESIGN COSTS	(<u>400</u>)
	(C) TOTAL	400
•	(E) IN-HOUSE	·
(4)	CONSTRUCTION START	O3-94 TH AND YEAR)
	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM C	THER
APPROPRIATI	· = · · · ·	
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NAVY		•							ì	
. INSTALLATI	ON AND L	DCATION	/UIC: N	65887		4. CDN	MAND			EA CONSTI
NAVAL AVI		POT.					AL AIR S MAND	YSTEMS		92
. PERSONNEL	P	ERMANEN	r		STUDENTS			SUPPORTE	<u> </u>	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
A. AS DF 09/30/92 D. END FY	15	20	4226	0	2	٥	0	0	0	4263
1998	14	14	4226	0	0	0	0	0	0	4254
			7.	INVENTO	RY DATA	(\$000)				
e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 3. PROJECTS	IN NEXT G DEFICI DTAL · ·	THREE PR ENCY	DGRAM Y	EARS .					0 0 21,420 39,220	
CATEGORY										
	BBA IECT	TITLE			-	085	COS		DESIGN S	
	TOTAL ROJECTS: DED IN F	REWORK F	PROGRA	.M (FY 9	·		(\$00)	0)		OMPLET
9. FUTURE P A. INCLU NON B. MAJOR NON	IRCRAFT TOTAL ROJECTS: DED IN F E PLANNED E	OLLOWING NEXT TH	PROGRA	M (FY 8	118,	320 SF	(\$00 17	, 800 , 800	START (08/90	OMPLET
211.14 A B. FUTURE P A. INCLU NON B. MAJOR NON O. MISSION Per wea dev air red Dep Dep	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma uest, ot ot rewor ot rewor	OLLOWING NEXT THE FUNCTION OF CHARMEN OF CHARMEN CHAR	PROGRA IREE YEA INS: range o pasories res of te and 1 traft ma reraft: pines: siles:	of depotes, and entrangues internants F-14, J-57, AIM-9	level requipment e design se proble ce. A-6. TF-30, T	ework of providing; furniting; and	sion 17 17 17 peration de engin	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION FUNCTIO	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnims; and	peration de engin sh techn perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON O. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnims; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
9. FUTURE P A. INCLU NON B. MAJOR NON 10. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92
211.14 A 9. FUTURE P A. INCLU NON B. MAJOR NON O. MISSION Per wea dev air red Dep Dep Dep Dep A: POLL	IRCRAFT TOTAL ROJECTS: DED IN FE PLANNED E OR MAJOR form a c pon syst elopment craft ma west, ot ot rewor ot rewor ot rewor ING POLL UTION AB	OLLOWING NEXT TH FUNCTION OMPNOTO OMPNOTO OMPNOTO OMPNOTO A OF OMPNOTO k of ompnoto k of om	PROGRA IREE YEA INS: range of ssories nges of ce and 1 craft ma craft: jines: isiles:	of depotes, and enterpolystic internal F-14, J-57, AIM-9	level requipment e design sproble sce. A-6. TF-30, T	ework op; provic; furnisms; and	peration de engin perform	s on des	START (08/90) ignated ervice invices on	04/92

1. COMPONENT	FY 1994 MILITARY	CONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AN	D LOCATION/UIC: N65887			4. PRO	JECT TITLE	
NAVAL AVIATION NORFOLK, VIRGI	•			AIRCRA (DBOF)	FT REWORK	FACILITY
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	UMBER	8. PROJEC	T COST (\$000)
0702096N	211.14	P-3	27		17,	800
	9. COST	ESTIMATES	-		·	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILDING BUILT-IN EQUIPM TECHNICAL OPERA SUPPORTING FACILI SPECIAL CONSTRUE ELECTRICAL UTIL MECHANICAL UTIL PAVING AND SITE SUBTOTAL	PECTION & DVERHEAD (6.0%	· · · · · · · · · · · · · · · · · · ·	SF LS LS LS LS 	118,320 118,320 - - - - - - - - - - - -	85.00 	14,470 (10,060) (4,260) (150) 1,530 (750) (100) (290) (390) 16,000 16,000 16,800 1,000 17,800 (2,540)
One-story ste concrete flowalls with an bonding shop lunch/break noise pollut manuals, fire systems, air 11. REQUIREMENT: PROJECT: Provides a recomponent she were rendered transformer REQUIREMENT: Replacement activity per accessories work on a wife significant Navy aircrafialthough its competition CURRENT SITU. Facilities permanent ad	of contaminated depot rew forms metal, non-metal, h and components for F-14 a de variety of other aircr productivity improvements t. The workload to be pe composition will be more initiatives. <u>ATION:</u> erforming rework function ontamination from a trans	nsulation (ng shop, sr e space, ac e space, ac e space, ac e space, ac inide cram ilation syr ilation syr ilation syr ilation syr ilation syr ilation syr ilation syr ilation syr ilation syr facilities eering off nation resu ork and sur ydraulic, a nd A-6 aim aft. This in the resu reformed wi varied due s were rene former fire for the re	on me mall manl mace ms, tem, stem, opert and e craft proj work il re p to derec e in eloca	stal decking surfaces is strative; strative; sess apron, echnical compression and cafetog from a light composition of the compo	ng, concreshop, metaspace, water and operating ad air NDARD: aft aria, which PCB as. This repair of operas for ovide arctical tant, ing and by 5. No functions.	<u>O</u> SF
various fact on-going lev	re hindered by shop crowd lities; costly, time cons els of management attenti	uming mater on to main	rial tain	handling i	runs; high workplaces	er e

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: N65887	
NAVAL A	VIATION DEPOT, NORFOLK, VIRGINIA	
4. PROJECT	TITLE	5. PROJECT NUMBER
AIRCRAF	T REWORK FACILITY (DBOF)	P-327
CURREN Suppor storag contin contam Enviro tensic operat suitab clean indust be col inhere compor on-got the su of she morale workpl and pl IMPACT Repair worker Fleet ADDIT Direct mainte	red by DOD, the Navy is in the process of streamlining depot levenance operations and consolidating inventory control point ions while maintaining capabilities and competitiveness. This it was reviewed for interservicing alternatives and recommended function by the Joint Services Maintenance Review Panel.	not parts puld it in inding it
A. ESTI	AATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 190, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1		
(2		ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>960)</u> (<u>68</u>) 1,028 (<u>987)</u> (<u>41</u>)
(4) CONSTRUCTION START	01-94 H AND YEAR)
R FOLIT	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	
APPROPRIAT		
	(CONTINUED ON	DD 1391C)

COMPONENT	FY 1994	MILITARY CONSTRU	CTION PROGRAM	2. DATE
	AND LOCATION/UIC	: N65887		
	ON DEPOT, NORFOL			
PROJECT TITLE				5. PROJECT NUMBE
AIRCRAFT REW	ORK FACILITY (DE	OF)		P-327
. SUPPLEMENTAL	DATA: (CONTINU	JED)		
<u>nom</u> Autoclav Sanding	UIPMENT <u>Enclature</u> E Booth, large Booth, small	PROCURING <u>APPROPRIATION</u> OPN OPN OPN	FISCAL YEAR APPROPRIATED OR REQUESTED 1994 1994	COST (\$000) 2,500 30 10
			TOTAL	2,540

STRENGTH	NAVY		, ⊊Y 199	4 MiL	ITARY	CONSTR	UCTION	PROGRA	AM	2.	DATE
NAVY PUBLIC WORKS CENTER, NAVAL FACILITIES ENGINEERING COMMAND .92	. INSTALLATI	ON AND L	OCATION	/UIC: N	00187		4. CO	MMAND			
STRENGTH OFFICER ENLISTED CIVILIAN OFFICER		_								İ	
A. AS OF OFFICER ENLISTED CIVILIAN OFFICER ENLISTED ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED ENLISTED CIVILIAN OFFICER ENLISTED	. PERSONNEL	F	PERMANEN	 -		STUDENTS	;		SUPPORTE	D	
O. O. O. O. O. O. O. O.		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92		15	0	2194	٥	0	٥	0	0	٥	2209
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	14	0	2823	٥	0	0	0	0	0	2837
D. INVENTORY TOTAL AS OF 29 SEP 92				7.	INVENTO	DRY DATA	(\$000)				
RODE PROJECT TITLE SCOPE (\$000) START COMPLE	d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	ATION RE ATION IN IN NEXT G DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRAWING PREARS	M ROGRAM .			_	5,330 1,950 2,850 45,550	
833.20 TRASH RECYCL FAC ADDN-DBOF 47,840 SF 5,330 12/90 03/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 213.58 BARGE REPAIR FAC LS 1,950 04/93 07/94 TOTAL 1,950 04/93 07/94 8. MAJOR PLANNED NEXT THREE YEARS: 219.10 PEST CONTROL FACILITY 3,328 SF 1,500 218.77 REPAIR SHOP STORAGE 13,647 SF 1,350 10. MISSION OR MAJOR FUNCTIONS: Provide public works, public utilities, public housing, transportation support, engineering services, shore facilities planning support and all other logistic support of a public works nature incident thereto, required by the operating forces, independent activities and other commands served by the public works center. Serves the Naval Station, Naval Supply Center, Naval Air Station, family housing, Commander in Chief, Atlantic Fleet Headquarters, and about 100 minor activities and commands. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,350	CATEGORY									DESIGN	STATUS
9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 213.58 BARGE REPAIR FAC TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 219.10 PEST CONTROL FACILITY 3.328 SF 1,500 218.77 REPAIR SHOP STORAGE 13,647 SF Provide public works, public utilities, public housing, transportation support, engineering services, shore facilities planning support and all other logistic support of a public works nature incident thereto, required by the operating forces, independent activities and other commands served by the public works center. Serves the Naval Station, Naval Supply Center, Naval Air Station, family housing, Commander in Chief, Atlantic Fleet Headquarters, and about 100 minor activities and commands. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,350		RASH REC		ADDN-DE	OF			5	.330		03/93
B. MAJOR PLANNED NEXT THREE YEARS: 219.10 PEST CONTROL FACILITY 3,328 SF 1,500 218.77 REPAIR SHOP STORAGE 13,647 SF 1,350 10. MISSION OR MAJOR FUNCTIONS: Provide public works, public utilities, public housing, transportation support, engineering services, shore facilities planning support and all other logistic support of a public works nature incident thereto, required by the operating forces, independent activities and other commands served by the public works center. Serves the Naval Station, Naval Supply Center, Naval Air Station, family housing, Commander in Chief, Atlantic Fleet Headquarters, and about 100 minor activities and commands. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,350		ARGE REP		PROGRA	M (FY S	95):	LS			04/93	07/94
Provide public works, public utilities, public housing, transportation support, engineering services, shore facilities planning support and all other logistic support of a public works nature incident thereto, required by the operating forces, independent activities and other commands served by the public works center. Serves the Naval Station, Naval Supply Center, Naval Air Station, family housing, Commander in Chief, Atlantic Fleet Headquarters, and about 100 minor activities and commands. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 2,350		IOIAL	NEXT TH		RS:	•	328 SF				
	219.10 P 218.77 R	EST CONT EPAIR SH	ROL FACI	GE							
	219.10 P 218.77 R 10. MISSION Pro sup oth by by Cen Fle	EST CONTEPAIR SHOW IN CONTENIES OF THE PUBLIC OF THE PUBLI	ROL FACTOR STORAGE FUNCTIC SUPPRESSED FOR STORAGE FOR	INS: is, publing services, is center itation, and at	ces, she a public ndepender. Service family pout 100	13, iities, p nore faci ic works ident acti wes the N / housing O minor a	oublic hilities nature vities laval St., Comma lictiviti	ousing, planning incident and othe ation, Number in es and c	transpor support thereto r comman aval Sup Chief, A	and all , requir ds serve ply tlantic	ed
	219.10 P 218.77 R 10. MISSION Pro sup oth by by Cen Fle 11. OUTSTAND A: POLL	EST CONTEPAIR SHOP IN CONTENIES SHOP IN CONTENIE	ROL FACTOR STORM FUNCTION FUNCTION FOR THE STORM FOR THE S	NS: IS, publing services, is center itation, and at	ces, sha public ndepender. Service family pout 100	13, lities, proper faction works dent actives the My housing D minor a	bublic hilities nature vities laval St. Comma activiti	ousing, planning incident and othe ation, Nonder in es and c	transpor support thereto r comman aval Sup Chief, A	and all , requir ds serve ply tlantic	ed
	219.10 P 218.77 R 10. MISSION Pro sup oth by by Cen Fle 11. OUTSTAND A: POLL	EST CONTEPAIR SHOP IN CONTENIES SHOP IN CONTENIE	ROL FACTOR STORM FUNCTION FUNCTION FOR THE STORM FOR THE S	NS: IS, publing services, is center itation, and at	ces, sha public ndepender. Service family pout 100	13, lities, proper faction works dent actives the My housing D minor a	bublic hilities nature vities laval St. Comma activiti	ousing, planning incident and othe ation, Nonder in es and c	transpor support thereto r comman aval Sup Chief, A	and all , requir ds serve ply tlantic	ed

STRENGTH OFFICER ENLISTED CIVILIAN OFFICER OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILIAN OFFICER OFFI	NORFOLK NAVAL SHIPYARD NAVAL SHIPYAR	NAVY		. FY 199	4 MIL	ITARY	CONSTRI	JCTION	PROGR	AM	2	. DATE
NORFOLK NAVAL SHIPYARD,	NORFOLK NAVAL SHIPYARD, PORTSMOUTH, VIRGINIA PERSONNEL PERSONNEL STUDENTS SUPPORTED TOTAL	INSTALLATI	ON AND L	OCATION	/UIC: N	00181		4. CO	MMAND		5.	
STRENGTH	STRENGTH							1		YSTEMS		
STRENGTH	STRENGTH	. PERSONNEL	,	PEDMANEN.	т		STUDENTS	l		SUPPOPTE		
OS/30/92 46 18 11210 0 49 0 121 1091 1713 14244 1988 1998 48 9 10000 0 70 0 105 3060 1694 14986 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE 8. 1. INVENTORY DATA (\$000) a. TOTAL ACREAGE 8. 1. INVENTORY DATA (\$000) a. AUTHORIZATION NOT YET IN INVENTORY 30,200 12. AUTHORIZATION NOT USE IN THIS PROGRAM 13,420 13,420 13,420 14. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 13,420 15. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 13,420 15. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 15. AUTHORIZATION DESIGN STATUS 15. AUTHORIZATIO	OS/30/92 46 18 11210 0 49 0 121 1091 1713 14241 1998 48 9 10000 0 70 0 105 3060 1694 14980 7. INVENTORY DATA (\$000) 8. TOTAL ACREAGE		<u> </u>		·		1				-	TOTA
1998	1998		46	18	11210	0	49	0				14248
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92		48	9	10000	٥	70	0	105	3060	1694	14986
D. INVENTORY TOTAL AS OF 29 SEP 92	D. INVENTORY TOTAL AS OF 29 SEP 92. C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION NEQUESTED IN THIS PROGRAM. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM. C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM. C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM. C. OF PLANNED IN NEXT THREE PROGRAM YEARS. C. OST OST OST OST OST OST OST OST OST OST		<u> </u>		7.	INVENTO	DRY DATA	(\$000)				_
TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	TOTAL 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	B. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	TION IN IN NEXT DEFICE	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS	DGRAM .				0 25,000 56,730	
721.11 BEQ TOTAL 104,000 SF 13,420 02/92 01/94 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	721.11 BEQ TOTAL 104,000 SF 13,420 02/92 01/94 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	CATEGORY CODE	PROJECT	TITLE			sc	OPE		· .		
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	A. INCLUDED IN FOLLOWING PROGRAM (FY 95): B. MAJOR PLANNED NEXT THREE YEARS: 823.09 PWR PLANT EMISSION-PH II LS 25,000 O. MISSION OR MAJOR FUNCTIONS: Maintenance and overhaul of conventional and nuclear powered ships up to and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600		Q						13	.420		
and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600	and including aircraft carriers, surface ships, and attack submarines. Logistic support provided includes conversion, overhaul, repair, alterations, and dry docking of surface ships and modern submarines. Provide support of air, anti-sir, and anti-submarine warfare weapon systems. 1. DUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT 55,600					•	,					
		B. MAJOR 823.09 P	PLANNED NR PLANT	EMISSIC	N-PH II							
		B. MAJOR 823.09 PM O. MISSION (Main and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	0
		B. MAJOR 823.09 PV O. MISSION (Main and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	o
		B. MAJOR 823.09 PM 10. MISSION (Mai) and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	0
		B. MAJOR 823.09 PM 10. MISSION (Mai) and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	o
		B. MAJOR 823.09 PM 10. MISSION (Mai) and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	•
		B. MAJOR 823.09 PM 0. MISSION (Main and Log alto Prov sys:	PLANNED WR PLANT DR MAJOR ntenance includi istic su brations vide sur tems. ING POLL UTION AB	FUNCTION AND ATEMENT	IN-PH II INS: Inhaul car intervided by docki air, an	of converters, include ing of siti-sir,	entional surface s conver surface s and ant IENCIES:	and nuc ships, sion, o hips an i-subma	lear pow and atta verhaul, d modern rine war	ered shi ck subma repair, submari	rines. nes.	o

1. COMPONENT FY	1994 MILITARY C	ONSTRUCTION	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: NOO181		4. PRO	JECT TITLE	
NORFOLK NAVAL SHIPY PORTSMOUTH, VIRGINI			BACHEL	OR ENLISTE	D QUARTERS
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000)
0702228N	721.11	P-354		İ	420
	9. COST	ESTIMATES		·	
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING FACILITIES. SPECIAL CONSTRUCTION UTILITIES. PAVING AND SITE IMPR	ROVEMENT	LS LS LS LS LS LS LS LS LS LS LS LS LS L	104,000	- 65.00 	7.600 (6.760) (840) 4.620 (400) (1,470) (1,920) (830) 12,220 610 12,830 770 13,600 13,420 (0)
flat slab supports built-up roofing, conditioning, ele utilities; 123 tw laundry, storage, of existing build Grade mix: 256 E 11. REQUIREMENT: PROJECT: Provides adequate mission.) REQUIREMENT: Adequate housing vessels undergoin CURRENT SITUATION The shipyard curre personnel. The de on-board ships du shipboard routine steam, water, and dirty environment option for enlist shipyard. Howeve required for leas and the fact that constantly. IMPACT IF NOT PRO	ng, concrete pile found floor, pitched con masonry exterior wal vators, fire alarm system or masonry exterior wal personne modules with control of the state of t	crete roof wils, central histem, sprinklonnecting bat and mechanical k; technical k; technical k; technical disted person listed milital sy of quarters anditions face moralizing an ions of heat, combined with disted areas uninhive in expensile because of ents for almose at the ship	th insulatesting, ailers with finoms, ailers with finoms, longuipment operating if the substitution of the substitution of the substitution of the substitution of the substitution of the long st 400 indyard flucti	ion, r ire pump, unges, ; demoliti manuals. NDARD: pent el, crews (ted milital remaining ve of tioning, ally noisy The other utside the lead-time ividuals, uates	O PN of

DD FORM 1391 1DEC76 (CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLATION	AND LDCATION/UIC: NOO181	·
NORFOLK NAV	AL SHIPYARD, PORTSMOUTH, VIRGINIA	
4. PROJECT TITL		5. PROJECT NUMBER
BACHELOR EN	LISTED QUARTERS	P-354
12. SUPPLEMENTAL	DATA:	
	DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(B (C	ATUS: DATE DESIGN STARTED	40
	· ······· ···	ESNO_X
(A (E (C	PTAL COST (C) = (A) + (B) OR (D) + (E): PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>400</u>) (<u>600</u>) <u>1,000</u> (<u>900</u>) (<u>100</u>)
(4) CC	INSTRUCTION START	05-94 H AND YEAR)
B. EQUIPMENT APPROPRIATIONS: NONE	ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	THER

NAVY		FY 199	4 MIL	ITARY (CONSTRI	JCTION	PROGR	AM	2.	DATE
. INSTALLATI	ON AND I	LOCATION	/UIC: M	00264		4. COM	IMAND			EA CONSTR
MARINE CDI QUANTICO,			OPMENT	COMMAND) .		MANDANT INE CORF			93
. PERSONNEL	T	PERMANENT	<u> </u>		STUDENTS			SUPPORTE		Γ
STRENGTH	OFFICER				ENLISTED			ENLISTED		TOTAL
a. AS DF 09/30/92	631	2772	2154	1452	2537	0	370	1068	810	11794
b. END FY 1998	644	2896	2594	1434	1795	0	378	768	2961	13470
			7.	INVENTO	ORY DATA	(\$000)	· · ·			
c. AUTHORIZ. d. AUTHORIZ. e. AUTHORIZ. f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	ATION RE ATION IN IN NEXT G DEFICI DTAL	QUESTED ICLUDED I THREE PR ENCY.	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS .	M POGRAM .				39,114 7,450 28,850 17,840 26,040 87,794	
CATEGORY	PROJECT	TITLE			sc	OPE	COS		DESIGN S	
179.40 A	NTI-ARMO	R TRKG&L				LS	3	,600	05/92 05/92	07/93 07/93
9. FUTURE P	ROJECTS:									
	ECURITY	FOLLOWING IMPROVEN REATMNT P	IENTS	M (FY 9	•	LS LS	27		04/93 04/93	08/94 08/94
833.15 S	MMO STOR	RAGE REPL	ACEMENT		•	450 SF LS 540 LF	_	,500 ,800 430		
10. MISSION	elop, ir	coordir the doctr	nation w line, ta imphibic	ctics, us oper	techniqu ations;	es and (support	equipmen Marine	t employ	ed by quiremen	ts

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TIO	N PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: MOO264			4. PRO	JECT TITLE	<u> </u>
MARINE CORPS COMBAT QUANTICO, VIRGINIA	DEVELOPMENT COMMAND,			ANTI-A		ING AND LIVE
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	ECT I	NUMBER	8. PROJEC	T COST (\$000
O805796M	179.40	P-4	09		3,	600
	9. COST I	STIMATES	•		<u></u>	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
			LS	-	-	780 2,790 (890)
SUBTOTAL			LS - -	-	- - -	(<u>1,900</u>) 3,570 <u>180</u> 3,750
SUPERVISION, INSPECTION TOTAL REQUEST (ROUNDED TOTAL REQUEST (ROUNDED EQUIPMENT PROVIDED FRO	DN & DVERHEAD (6.0%)			-	- - - (NON-ADD)	230 3,980 3,600 (1,090)
bleachers, covered positions, two mo- existing roads; no	POSED CONSTRUCTION ng and live fire range d mess, head, ammo-bre ving and four fixed to sweet aggregate renical operating manual	akdown b irget emp oads wit	uild lace	ing, twent ments; upg	y firing rade	
11. REQUIREMENT: AS R PROJECT: Construct an autor accommodate procur (Current mission. REQUIREMENT: Adequate facilities systems in support required for famit anti-armor weapont Additionally, the exercises with the CURRENT SITUATION There are no exist Personnel receives weapons and train and training object of the compability to the instantaneous fee informs the shoot expenditure of ame conclusion of trail IMPACT IF NOT PRO Continued use of	mated anti-armor track rement of Remoted Enga) es to provide state-of t of Marine Corps track liarization and profits s systems for student range will be used for sining devices. : ting facilities capable classroom training ar- ing techniques, but acceives are not met. It students through the dback to the shooters, er of where the rounds munition and also allo ining.	ting and gement To the art ining objiciency trofficers or field de of superior tive RETS use of many transfer of the feature o	range range ctilist racional tracional t System (ges and ta ves. The ng with li The Basic king and q ing this t d instruct ring is no ware will g multiple ck capabil ng, which led critiq ng combat	rgeting range is ght to hear School ualificatio raining, ions on ner t conducter provide th targets ar ity of RET reduces the ues at the	on d d ts nd S	

DD FORM 1391 1DEC76 PAGE NO.

(CONTINUED ON DD 1391C)

CORPS TITLE RMOR T ENTAL MATED 190, " STA (A) (B) (C) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	COMBAT (COMBAT	ATA: (I PLANNII ESIGN S IT COMPL ESIGN C CTION OF HER DES ICT ISE IN START	MENT COMMAND, E FIRE RANGE PROJECT DESIGN MAND DESIGN TARTED ETE AS OF JANN 5% COMPLETE EFINITIVE DES WAS MOST RECEI A) + (B) DR (I) PLANS AND SPIGN COSTS	QUANTIC CONFOR GUIDE.* JARY 199 (GN: WTLY USE O) + (E) ECIFICAT	MS TO PART II OF	7ES_	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
CORPS TITLE RMOR T ENTAL MATED 190, " STA (A) (B) (C) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	COMBAT (RACKING DATA: DESIGN D. FACILITY TUS: DATE D. PERCEN DATE D.	AND LIVE ATA: (IFPLANNING ESIGN SITESIGN ITESIA SITESI	PROJECT DESIGN PROJECT DESIGN TARTED ETE AS OF JANN 5% COMPLETE EFINITIVE DES WAS MOST RECEI A) + (B) DR (I) PLANS AND SPIGN COSTS THIS PROJECT	CONFOR GUIDE." JARY 199 GN: NTLY USE COLFICAT	MS TO PART II OF 3	YES_ (MONTH A	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
RMOR T ENTAL MATED (390, ") STA (B) (C) (D)) BAS (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	RACKING DATA: DESIGN D. FACILITY TUS: DATE D. PERCEN DATE D. ATE D. STANDA WHERE TAL COST PRODUC ALL OT TOTAL. CONTRA IN-HOU ISTRUCTIO ASSOCIAT	AND LIVE ATA: (I PLANNII ESIGN S IT COMPLI ESIGN G ESIGN C I I I I I I I I I I I I I I I I I I I	PROJECT DESIGN PROJECT DESIGN TARTED ETE AS OF JANE 5% COMPLETE OMPLETE EFINITIVE DESIGN WAS MOST RECEIVED A) + (B) DR (I PLANS AND SPIGN COSTS	CONFOR GUIDE." JARY 199 GN: NTLY USE COLFICAT	MS TO PART II OF 3	YES_ (MONTH A	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
RMOR T ENTAL MATED 190. " STA (A) (B) (C) (D) BAS (A) (B) (C) (D) CON PMENT IONS:	DATA: DESIGN DIFACILITY TUS: DATE DIPERCEN DATE DIDATE DI SIS: STANDA WHERE AL COST PRODUCT ALL OT TOTALA IN-HOU ISTRUCTION ASSOCIAT	ATA: (I PLANNII ESIGN SI IT COMPLI IESIGN SI ESIGN CO RD OR D DESIGN SI ITION OF HER DES IN START	PROJECT DESIGN NG AND DESIGN TARTED. ETE AS OF JANS 5% COMPLETE . OMPLETE . EFINITIVE DES WAS MOST RECEI A) + (B) DR (I PLANS AND SPIGN COSTS	GUIDE.* JARY 199 (GN: NTLY USE D) + (E) ECIFICAT	D: IONS ILL BE PROVIDED	YES_ (MONTH A	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
MATED (8) (C) (D) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	DATA: DESIGN DIFACILITY TUS: DATE DIPERCEN DATE DIDATE DI SIS: STANDA WHERE AL COST PRODUCT ALL OT TOTALA IN-HOU ISTRUCTION ASSOCIAT	ATA: (I PLANNII ESIGN SI IT COMPLI IESIGN SI ESIGN CO RD OR D DESIGN SI ITION OF HER DES IN START	PROJECT DESIGN NG AND DESIGN TARTED. ETE AS OF JANS 5% COMPLETE . OMPLETE . EFINITIVE DES WAS MOST RECEI A) + (B) DR (I PLANS AND SPIGN COSTS	GUIDE.* JARY 199 (GN: NTLY USE D) + (E) ECIFICAT	D: IONS ILL BE PROVIDED	YES(05-92 50 11-92 07-93 X NO (\$000) 150) 50) 200 150) 50) 11-93 ND YEAR)
MATED (89) . ") STA (8) (C) (D) (B) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	DESIGN DO FACILITY TUS: DATE D PERCEN DATE D DATE D SIS: STANDA WHERE TAL COST PRODUCT ALLONTRA IN-HOU STRUCTION ASSOCIAT	PLANNING ESIGN S ESIGN COMPLIESIGN COMPLIESION COMPLIE	TARTED ETE AS OF JANI 5% COMPLETE OMPLETE EFINITIVE DES WAS MOST RECEI A) + (B) OR (I PLANS AND SPIGN COSTS	GUIDE.* JARY 199 (GN: NTLY USE D) + (E) ECIFICAT	D: IONS ILL BE PROVIDED	YES_	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
(A) (B) (C) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	FACILITY TUS: DATE D PERCEN DATE D DATE D SIS: STANDA WHERE FAL COST PRODUCT ALL OT TOTAL: CONTRA IN-HOU STRUCTIO	PLANNING ESIGN S ESIGN COMPLIESIGN COMPLIESION COMPLIE	TARTED ETE AS OF JANI 5% COMPLETE OMPLETE EFINITIVE DES WAS MOST RECEI A) + (B) OR (I PLANS AND SPIGN COSTS	GUIDE.* JARY 199 (GN: NTLY USE D) + (E) ECIFICAT	D: IONS ILL BE PROVIDED	YES_	05-92 50 11-92 07-93 X NO (\$000) 150) 200 150) 50) 11-93 ND YEAR)
(A) (B) (C) (D) (B) (A) (B) (C) (C) (C) (C) (D) (E) (D) (E) (D) (E)	DATE D PERCEN DATE D DATE D DATE D SIS: STANDA WHERE FAL COST PRODUC ALL OT TOTAL. CONTRA IN-HOU STRUCTIO ASSOCIAT	T COMPLIESIGN 3: ESIGN COMPSIGN ETE AS OF JANE 5% COMPLETE . OMPLETE . EFINITIVE DES WAS MOST RECEI A) + (B) OR (I PLANS AND SPI IGN COSTS	IGN: IGN: ITLY USE O) + (E) ECIFICAT	D: IONS ILL BE PROVIDED	YES	50 11-92 07-93 X_NO	
(A) (B) (B) (C) (A) (C) (C) (C) (D) (E) (C) (D) (E)	STANDA WHERE TAL COST PRODUC ALL OT TOTAL. CONTRA IN-HOU ISTRUCTIO ASSOCIAT	DESIGN (C) = (C) = (C) TION OF HER DESIGN CT USE	WAS MOST RECEI A) + (B) DR (I PLANS AND SPI IGN COSTS	O) + (E) ECIFICAT	IONS	(((((\$000) 150) 50) 200 150) 50) 11-93 ND YEAR)
(A) (B) (C) (D) (E)) CON PMENT IONS:	PRODUC ALL OT TOTAL. CONTRA IN-HOU ISTRUCTIO ASSOCIAT	TION OF HER DES CT USE ON START	PLANS AND SPIGN COSTS	ECIFICAT	IONS	(150) 50) 200 150) 50) 11-93 ND YEAR)
PMENT IONS: EQ NON	ASSOCIAT	ED WITH	THIS PROJECT		ILL BE PROVIDED	(MONTH A	ND YEAR)
IONS: EQ NON	DUIPMENT		•	WHICH W		•	
EG	UIPMENT		PPOCLID		FISCAL YEAR		
NON	UIPMENT		PPOCHE				
MOTED	ENGAGEME System (NT	APPROPRI PMC		APPROPRIATED OR REQUESTED 1994	C0 (\$0 1,0	<u>oo)</u> .
					TOTAL	1.0	90

	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
NAVY 3. INSTALLATION AND LOC	ATTON/UTC: MODESA			4 P20	JECT TITLE	<u> </u>
	T DEVELOPMENT COMMAND.				DEVELOPMEN	T CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT P	NUMBER	8. PROJEC	T COST (\$000
0808719M	740.74	P-2	46		3,	850
	9. COST E	STIMATES	•			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING FACILITIES UTILITIES. PAVING AND SITE IMPI SUBTOTAL CONTINGENCY (5.0%). TOTAL CONTRACT COST. SUPERVISION, INSPECTION TOTAL REQUEST. TOTAL REQUEST (ROUNDE) EQUIPMENT PROVIDED FROM One-story building	ROVEMENT	Sonry wa				
protection system and parking. 11. REQUIREMENT: 2 PROJECT: Provide a child d six weeks to twel REQUIREMENT: An adequate and c personnel assigne supervised care f common facility, are employed or a Child care center their availabilit who are single, w centers make the assist the Marine maintaining force CURRENT SITUATION The existing facinever intended fo overstaffing to mequirements. The child care, with	lity was originally de or child care use. Its weet ratios, group size is facility houses 74 the other 45 cared for dition, there is a wait	298 chil ssion.) facility child d and sch ed or dry is una sent in the child sent in	dren to: level:	serve the opment cen age children to care for a environ d by military posibility od effective bowling all on require phent proghadequate,	n play area NDARD: the ages of military ter providen in a then parent; ment as ary parent; s. These ersonnel as free personne ley and is iram irolled for temporary	O SF

DD FORM 1391 1DEC76

PAGE NO.

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	11 1004 Marinatt Gottofficolloid (1100fical)	
3. INSTALLA	ION AND LOCATION/UIC: MOO264	
MARINE	CORPS COMBAT DEVELOPMENT COMMAND, QUANTICO, VIRGINIA	
4. PROJECT	ITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER	P-246
IMPACT Child insuff contin	ENT: (CONTINUED) IF NOT PROVIDED: Care services will continue to be provided in an inadequate and icient manner. The use of inadequate temporary facilities will us. The lack of adequate child care facilities is detrimental lifare and morale of assigned personnel and adversely affects ion.	
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	50 11-92
(2)	- · ·	ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	()
(4)	CONSTRUCTION START	11-93 H AND YEAR)
B. EQUIPAPPROPRIATION	MENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	

1. COMPONENT		FY 199	4 MIL	ITARY (CONSTRU	JCTION	PROGRA	AM	2.	DATE
3. INSTALLAT	ION AND I	OCATION	/UIC: N	46411		4. CO	MAND			REA CONSTR.
	RFACE WEA Island, v		TER DET	ACHMENT			AL SEA S MAND	YSTEMS		.94
6. PERSONNEI	.	PERMANEN	г		STUDENTS			SUPPORTE		
STRENGTH a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY 1998	0	0	7	0	0	0	0	0	0	7
1996			<u> </u>		ORY DATA	(\$000)	0		°	7
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92										
8. PROJECT	S REQUEST	ED IN TH	IS PROG	RAM:				-		
CATEGORY CODE	PROJECT	TITLE				OPE	COS (\$00)		DESIGN START	STATUS COMPLETE
315.30	SHIP SELF TOTAL	DEF ENG	FAC		32.	600 SF		. 170 , 170	05/92	07/93
B. MAJC NC 10. MISSION THE SAME AND ADDRESS AND ADDRE		FUNCTION AND CONTROL OF THE PROPERTY OF THE PR	DNS: aborato inter (NS on's (NA ces thre ong the inginia. interin craft s of AEGI	ory Deta SWC) is SSA) God e sites eastern This eg systems, S and b	located dard Spa to the ma shore o NSWC det electro ettle gr	at the loce Flig in base f the Do achment ces for nics sy oup ope	National ht Cente , the ma elmarva provide Navy su stems an rations.	Aeronau r, Wallo inland, ; Peninsul; s resear rface sh	tics and ps fligh and a in ch, ips	t
	LUTION AE		AND HEA	LTH (OS	H):		0			

1. COMPONENT F	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOG	CATION/UIC: N46411			4. PRO	JECT TITLE	
NAVAL SURFACE WEAP Wallops Island, VI	ONS CENTER DETACHMENT, RGINIA			SHIP S FACILI		E ENGINEERIN
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	UMBER	8. PROJEC	T COST (\$000
0605096N	315.30	P-3	38		10,	170
	9. COST I	STIMATES				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
BUILDING BUILT-IN EQUIPMENT SUPPORTING FACILITIES SPECIAL CONSTRUCTIO UTILITIES, PAVING A SUBTOTAL	INEERING FACILITY N FEATURES. ND SITE IMPROVEMENT ON & OVERHEAD (6.0%) D) OM DTHER APPROPRIATION POSED CONSTRUCTION rame building, pile for ity areas, security value tromagnetic environ re alarm systems, air	oundation oring; two	o Ser nsor ttenu	nsitive Co tower and wation mea	mpartmente foundation sures, fir	d
PROJECT: Provides a Ship Sperform advanced and sensor system investigate systemission.) REQUIREMENT: Adequate and stradevelopment, test systems. The fact located in a marriare required to efuture. CURRENT SITUATION RDT&E efforts on inadequate space expires in December will require the facilities, inablexpiration of the facilities to con IMPACT IF NOT PROTECTION IN THE SSDCS develop	new concepts and system leased from NASA Wallo ber 1995. The expanding Navy to secure other this to expand at the buse permit dictate the tinue SSDCS Program su	item (SSD) iems deve and data ier-operal ilities to ival surd- ivated sens anti-mis ems are bo iops Fligh ing NASA m ipace. Ti present is apport. performed	CS) i lopmi fusi fusi fusi fusi fusi fusi fusi fus	racility rent and te ion, and to ty issues. poport the combatant of engineer and engage threats of the interest of the interest of the interest of the ion at the ionstruct of	equired to sting, radio (New research, warfare ing activitient system of the in he lease facility of existing pending adequate and	ar ty ms
				(CONTI	NUED ON DD	13910)

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PI	ROGRAM	2. DATE
3. INSTALLATION AND LOCATION/UIC: N46411		
NAVAL SURFACE WEAPONS CENTER DETACHMENT, WALLOPS ISLAND	, VIRGINIA	
4. PROJECT TITLE	5. Pf	ROJECT NUMBER
SHIP SELF-DEFENSE ENGINEERING FACILITY	P	-338
11. REQUIREMENT: (CONTINUED) <u>IMPACT IF NOT PROVIDED</u> : (CONTINUED) center will not be capable of adequately supporting the	e SSDCS program.	
12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PARAMEDED AND DESIGN GUIDE.")	ART II OF MILITARY	
(1) STATUS: (A) DATE DESIGN STARTED		05-92 50 11-92 07-93
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	YES	_NO_X
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS. (B) ALL OTHER DESIGN COSTS		(\$000) 400) 500) 900 800) 100)
(4) CONSTRUCTION START		11-93 ND YEAR)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE I APPROPRIATIONS: NONE	PROVIDED FROM OTHER	

NAVY		FY 199	4 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE
. INSTALLATI	ON AND I	OCATION	/UIC: N	68436		4. CO	MAND			EA CONSTI
NAVAL SUBN Bangor, Wa		- •					MANDER I	N CHIEF,		98
. PERSONNEL	F	PERMANEN	r		STUDENTS			SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/92 b. END FY	92	573	555	0	0	0	0	71	0	1291
1998	86	767	572	0	0	0	0	175	0	1600
			7.	INVENTO	DRY DATA	(\$000)				
d. AUTHORIZA e. AUTHOPIZA f. PLANNED g. REMAINING h. GRAND TO 8. PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I	N FOLLO	WING PREARS .	ROGRAM .	· · · · · · · · · · · · · · · · · · ·			3,100 0 2,930 16,230 99,940	
CATEGORY	PROJECT	TITLE			sc.	OPE	COS (\$00		DESIGN START	STATUS COMPLET
722.10 MI	ESS HALL	ADDITIO			7.	970 SF LS	1	.720	05/92 05/92	07/93 07/93
A. INCLUI NON B. MAJOR 724.12 B	E	NEXT TH				641 SF	2	,930		
ma i sup	ports the ntaining port for	e Trider and ope operati	nt Subma erating ions of	facilit	aunched B ties for pmarine f ne area a	adminis	tration Provides	and pers logisti	onne1 cs	
fol Tri Tri Tri Str	dent Ref dent Tra ategic W	omarine S Fit Facti Lining Fa Weapons Fos Securi	ity cility acility	, Pacif	fic					

1. COMPONENT F	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	CATION/UIC: N68436			4. PRO	JECT TITLE	<u> </u>
NAVAL SUBMARINE BA Bangor, Washington	SE,			MESS H	MALL ADDITI	ON
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJEC	T COST (\$000
0101896N	722.10	P-0	62		1,	720
	9. COST I	STIMATES	<u> </u>		*	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
MESS HALL ADDITION .			SF	7,970	160.00	1,280
SUPPORTING FACILITIES		• •	LS	-	l <u>-</u>	290
UTILITIES	ROVEMENT		LS	_	i -	(70) (220)
SUBTOTAL				-] -	1,570
CONTINGENCY (5.0%).			-	-	-	80
TOTAL CONTRACT COST.			-	-	-	1,650
	ON & OVERHEAD (6.0%)		-	-	-	100 1,750
TOTAL REQUEST		• •	[-	1]	1,750
	OM OTHER APPROPRIATION		-	-	(NON-ADD)	
	concrete building add od truss roof: 750 KV					:
PROJECT: Constructs an add REQUIREMENT: Adequate and prop personnel for a c CURRENT SITUATION The seating area current patron de accommodate the c dry food and cold more than one day The cold atorage used to stock the daily, thereby ne operations for th IMPACT IF NOT PRO Food preparation have to be turned impacting on food will have to be requirements and cold storage ware	in the existing galley complement of eight Triple in the existing galley complement of eight Triple in the existing galley complement of eight Triple is to age rooms current is food requirements. Warehouse located on in frozen foods for the igatively impacting foods e submarines.	mess hal ties to dent sub ' is pres 'le opera ident sub ily in us Each ro the first submarin od storag ints canno will have educat me ily, whice on. Lack	accolmanii entii tioni manii e ani om mi fio es. e ani e to e to eais.	mmodate ennes. y too smale, and cannes. In a stoo smale ust be stoo or of the It is also dependent. Pat be extend Food stool increas adequate age and page	ssion.) listed 1 to satismot ddition, till to handlocked daily mess hall o used ion rons will ed, rage areas e manpower mounts of	1.

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FI 1994 MILITANI CONSTRUCTION PROGRAM	
3. INSTALLA	TION AND LOCATION/UIC: N68436	. ==
NAVAL S	SUBMARINE BASE, BANGOR, WASHINGTON	
4. PROJECT	TITLE	5. PROJECT NUMBER
MESS H	ALL ADDITION	P-062
12. SUPPLEM	ENTAL DATA:	
	MATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITIES.") 190, "FACILITY PLANNING AND DESIGN GUIDE.")	TARY
(1	STATUS: (A) DATE DESIGN STARTED	45 10-92
(2		/ESNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>90</u>) <u>135</u> (<u>120</u>)
(4) CONSTRUCTION START	11-93 H AND YEAR)
B. EQUI APPROPRIAT NO	· · · · ·	THER

NAVY		FY 199	4 MIL	IIANI '	CONSTRU	JCTION	PROGR	AM		DATE
INSTALLATI	ON AND L	OCATION,	UIC: N	00255EV		4. CO	MAND			EA CONSTI
NAVAL STAT EVERETT, W		ON					MANDER I IFIC FLE	N CHIEF.		98
PERSONNEL STRENGTH	Р	ERMANENT			STUDENTS			SUPPORTE	D	
•	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/92 b. END FY	0	0	0	0	0	0	0	0	0	(
1998	343	5113	516	0	0	0	0	0	0	5972
	_		7.	INVENTO	ORY DATA	(\$000)				
d. AUTHORIZA e. AUTHORIZA f. PLANNED : g. REMAINING h. GRAND TO B. PROJECTS	ATION IN IN NEXT G DEFICI	CLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	ROGRAM .			1	34,000 18,150 62,800 97,500 986,257	
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS (\$00		DESIGN S	STATUS
	REAKWATE TEAM PLA TOTAL					LS LS	11	2,200	03/91 06/92	10/92 09/93
740.74 CI 831.41 H	ACHELOR Hild Dev Az Waste	OLLOWING ENLISTED ELOPMENT STGE & FITNESS	QUARTE CENTER TRANS F	RS	51, 12, 7,	990 SF 310 SF 300 SF 680 SF	2 1 6	.850 ,350	06/93 04/91 04/93 01/91	09/94 07/92 08/94 08/92
B. MAJOR 721.11 B		NEXT TH		RS:	51,	988 SF	8	,000		
Bat	tle Grou bor and recreat	p to be waterfro	assigne nt faci erthing	d to th	ogistic nis new s exchang messing s	trategi e, pers	c homepo onnel su	rt. Pro	vide thletic	

1. COMPONENT					2. DATE
NAVY	1994 MILITARY CO	ONSTRUCTION	N PROGRA	M	2. 04.12
3. INSTALLATION AND LOC	ATION/UIC: NOO255EV		4. PRO	JECT TITLE	
NAVAL STATION, Everett, Washington	I		BREAKW	ATER	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJEC	T COST (\$000
0204796N	164 . 10	P-202		22.	200
	9. COST	ESTIMATES		-t	
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
	ATION	CY LS	150,000	7.00 - - - - - - - (NON-ADD)	19,940 (11,550) (7,230) (1,050) (110) 250 (20,190 1,010 21,200 1,270 22,470 22,200 (0)
pile-supported stropenings; approach 11. REQUIREMENT: AS RIPROJECT: Provides a structure REQUIREMENT: A breakwater is not be a structure and	ater with closely space ructure 90 feet wide to trestle 24 feet wide to trestle 24 feet wide to trestle 24 feet wide to trestle 24 feet wide to the space of the	access trestle by 260 feet by	long with long. e. (New m from Port group cons l provide: protectid storms o damages tedimentations into pier will the west hout this:	deck ission.) Gardner isting of a safe ng them fro f lesser o ship on rate in ently a boo Port Gardno be exposed	a om dy ar

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	TI 1334 WILLIAM GONGTROOTION FROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: NOO255EV	
NAVAL ST	ATION, EVERETT, WASHINGTON	
4. PROJECT T	ITLE	5. PROJECT NUMBER
BREAKWAT	ER	P-202
12. SUPPLEMEN	TAL DATA:	
	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITO, "FACILITY PLANNING AND DESIGN GUIDE.")	r ar y
(1)	STATUS: (A) DATE DESIGN STARTED	35 11-91
(2)		/ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	1,700 (1,530)
(4)	CONSTRUCTION START	11-93 TH AND YEAR)
B. EQUIPM APPROPRIATIO NONE		THER

1. COMPONENT NAVY	F	Y 1994 MILITARY C	ONSTRUC	CTION	PROGRA	M	2. DATE	
3. INSTALLATION AND LOCATION/UIC: NOO255EV 4. PROJECT TITLE								
NAVAL STA	PLANT							
5. PROGRAM ELE	MENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	8. PROJECT COST (\$000)		
0204796N 821.50 I						11,800		
		9. COST	ESTIMATE	s			· · · · · · · · · · · · · · · · · · ·	
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
STEAM SYST COMPRESSED TECHNICAL SUPPORTING F SPECIAL CO ELECTRICAL MECHANICAL PAVING AND SUBTOTAL CONTINGENCY TOTAL CONTRA SUPERVISION TOTAL REQUES	ANT BUILD EM AIR SYSTI DPERATING ACILITIES NSTRUCTID UTILITIE UTILITIE SITE IMP (5.0%). CT CDST. INSPECTI T (ROUNDE	ING		LS LS LS LS LS LS LS LS LS LS LS LS LS L	-	- - - - - - - - - (NON-ADD)	9,330 (3,520) (3,500) (2,010) (300) 1,450 (900) (100) (370) (370) (0,780 540 11,320 680 12,000 11,800 (0)	
Pile-sup boilers, economiz and elec 11. REQUIREMEN PROJECT: Project at the s REQUIREM Adequate consist ships. ships to	ported st water pu ers, puls trical an IT: AS R provides tation. ENT: faciliti ng of a N The utili go cold-	POSED CONSTRUCTION eel framed utilities rification system, de ation tanks, cooling d mechanical distribu EQUIRED a steam and compresse (New mission) es to support the hom limitz-class aircraft ties provided by this iron for steam service ment when providing fr	merators tower, and tion line and air pla meporting carrier as project tes while	with ir dry is. ant for of a and as will benth	res, pavi ers, pavi erships t carrier b ssociated allow homed. This	s, ng, parking o be berthe attlegroup combatant eported is a	ed .	

ships.
CURRENT SITUATION:
There are no facilities at this new homeport to provide shore steam service utilities to berthed ships.

IMPACT IF NOT PROVIDED:
The homeported ships will not be able to shut down their boilers and air compressor systems when in port, this is a critical ship requirement. Additionally, operation of ships' boilers, while in port, would require the use of more fuel and manpower.

(CONTINUED ON DD 1391C)

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE							
NAVY									
	AND LOCATION/UIC: NOO255EV								
NAVAL STATION, EVERETT, WASHINGTON									
4. PROJECT TITLE		5. PROJECT NUMBER							
STEAM PLANT		P-003							
12. SUPPLEMENTAL									
	DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT "FACILITY PLANNING AND DESIGN GUIDE.")	TARY							
(B (C	ATUS:) DATE DESIGN STARTED	35							
(A	SIS:) STANDARD OR DEFINITIVE DESIGN:) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X							
(A (B (C	ONTRACT	(
(4) CO	NSTRUCTION START	12-93 H AND YEAR)							
B. EQUIPMENT APPROPRIATIONS: NONE	ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM C	THER							

		· FY 199	4 MIL	ITARY	CONSTR	UCTION	PROGR	AM	2.	DATE	
. INSTALLAT	ON AND	LOCATION,	/UIC: N	00253		4. CO	MAND			EA CONSTR	
NAVAL UND KEYPORT,			NTER DI	VISION.			AL SEA S MAND	SYSTEMS		98	
. PERSONNEL	ı	PERMANENT :				STUDENTS SUPPORTED					
STRENGTH	OFFICER	OFFICER ENLISTED CIVILIAN OFFICER			ENLISTED	ENLISTED CIVILIAN		OFFICER ENLISTED C		TOTAL	
a. AS DF 09/30/92 b. END FY	12	286	3284	0	0	0	2	1	0	3585	
1998	18	256	2728	0	0	0	2	1	0	3005	
			7.	INVENTO	DRY DATA	(\$000)					
d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO B. PROJECTS	ATION IN IN NEXT G DEFICE DTAL · ·	ICLUDED I THREE PR ENCY	N FOLLO	WING PREARS .	OGRAM .				8.980 0 17,520 5.070 157,870		
CATEGORY	PROJECT	PROJECT TITLE			_ <u>_ sc</u>	SCOPE		T 0)	DESIGN S	STATUS	
831.41 HAZ WASTE STORAGE FAC-DBOF					54,200 SF <u>8,980</u> 8,980		,980	03/92	07/93		
9. FUTURE P	ROJECTS:										
		NEXT TH	PLNT U	PG		LS 250 SF		,000 ,570			
318.10 F 831.41 H 843.10 F	ROPULSIO AZ/MAT F PIER FIRE	ON SYSTEM RECYCLE F PROTECT	AC ION	SUF	58,	000 SF 800 SF		950			
318.10 F 831.41 H 843.10 F 10. MISSION Pro con acc eng war west age 11. DUTSTAND A: POLI	ROPULSIC IAZ/MAT F TER FIRE OR MAJOF oof, test ponents; ustic are ineering fare pro- int for co DING PDLI UTION AB	RECYCLE F PROTECT R FUNCTION t, and everous d tracking and tec g and tec params; params; weat designate	INS: raluate re desig ng rang chnical provide pons or d under	underwa in cogni es and support materia compor ses wes	58, 58, 58, zance of associat service 1 and 10 ments; ac apons sys	ons, we underwed ranges for degistics it as in items.	apons sy ater wes e equipm esignate support -service		ems vide ea igned		

NAVY		FY 199	4 MIL	ITARY	CONSTRI	UCTION	PROGR	AM	2.	DATE
3. INSTALLAT	ON AND	LOCATION	/UIC: N	X2035		4. CO	MAND			EA CONSTR.
NAVAL AIR ANDERSEN			GUAM				MANDER 1	IN CHIEF,		24
6. PERSONNEL		PERMANEN	7		STUDENTS	· · · · · · · · · · · · · · · · · · ·		SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED CIVILIAN		OFFICER ENLISTED		CIVILIAN	TOTAL
a. AS DF 03/29/93 b. END FY	73	432	0	0	0	0	0	0	0	505
	73	432	0	0	0	٥	٥	0	0	505
			7.	INVENTO	DRY DATA	(\$000)				
c. AUTHORIZ d. AUTHORIZ e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND T	ATION RE ATION IN IN NEXT IG DEFICI OTAL · ·	QUESTED ICLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA	ROGRAM .				7,310 0 0 3,700 11,010	
CATEGORY CODE	PROJECT				60		COS (\$00		DESIGN S	
721.11 E	ACH ENL	QTRS REN				OPE LS LS	3	,560	START (08/92 08/92	08/93 08/93
NOI	PLANNED	NEXT TH		RS:						
fa: Sq: sq:	ovides fa cilities madron wa madron wi milippines	to VRC- as recent as recent as Relocat	support 50. The ly relocation Cor tion Cor	nis Elec cated i corary A structi	njunction ctronics from NAS Air Force ion Progr	Surveil Cubi Po facili am 1s c	lance and int, Phities unto omplete.	d Fleet lippines il the	Support	
A: POL	UTION A					(o o			

1. COMPONENT NAVY	FY	1994	MILITARY	co	NSTRU	CTION	N PI	ROGRA	M.	2. DATE	
3. INSTALLATIO	N AND LOC	ATION/UI	C: NX2035				\neg	4. PRO	JECT TITLE	1	
NAVAL AIR Andersen A			JAM					BACHE		D QUARTERS	
5. PROGRAM ELE	MENT	6. CATE	ORY CODE		7. PRO	JECT P	NUMB	MBER 8. PROJECT COST (\$0			
0204696N		721.	. 11		P-	207P			3.	560	
	1		9. COS	TE	STIMAT	ES			1		
		ITEM				U/M	QU	YTITH	UNIT COST	COST (\$000))
BACHELOR ENL SUPPORTING F	CILITIES.					LS -		:	:	1,90	_
						LS		-	-	(100	
PAVING AND	SITE IMPR	OVEMENT.			· ·	LS		-	-	(110	
REMOVAL						LS		-	_	710	
SUBTOTAL CONTINGENCY	(5.0%)			:		-	1	-	-	3,220 160	
TOTAL CONTRA	CT COST			:		-		-	-	3,380	
SUPERVISION,						-)	-] -	220	
TOTAL REQUES	(ROUNDED))		:			ľ	-	_	3,600 3,560	
EQUIPMENT PR						-		-	(NON-ADD)))
10. DESCRIPTIO	ON OF PROP	OSED CON	ISTRUCTION					•			
Renovate machanic asbestos	bathrooms;	. living	areas, com							 -	_
relocati from Cub mission. REQUIREM Adequate the Phil CURRENT Built in structur electric poor, ar through	on of the i Point, !)) ENT: housing ippines. SITUATION 1948, the al problem al system dethe builts and	Fleet Lo hilippi for VRC= : b existi ss are obs doors c	r enlisted of opistics Sugnes to Ander 50 enlisted on facility lighting is solder, the apletely lacted reating prob	squ is in in	nt Squann Air funderen	personate, tinefite, tinef	Five Base nnel fici he sou ain nd s	z Zero , Guan reloc lent ar lechani lind att enters	(VRC-50), a. (New cating from ad has cal and cenuation as the rooms The	re	
divider associat other ba small, a IMPACT I Adequate personne	partitions ed with re chelor hou nd in sho F NOT PRO living qui continu	contail in and using avail rt supplivIDED: uarters ing to 1	n asbestos, termites exi silable, and	mai trei d o	king re mely di ff-base to be u	pairs fficu quar	of 1t. ters	the pr Ther are d	coblems re is no expensive, sulting in	ng	

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	FI 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLA	TION AND LOCATION/UIC: NX2035	
NAVAL A	IR FACILITY, ANDERSEN AIR FORCE BASE, GUAM	
4. PROJECT	TITLE	5. PROJECT NUMBER
BACHELO	R ENLISTED QUARTERS RENOVATION	P-207P
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS:	
	(A) DATE DESIGN STARTED	
	(C) DATE DESIGN 35% COMPLETE	<u>35</u> 11-92
	(D) DATE DESIGN COMPLETE	08-93
(2)	BASIS:	
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E):	(\$000)
1	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>120)</u> (<u>180</u>)
	(C) TOTAL	300
	(D) CONTRACT	(<u>240</u>) (<u>60</u>)
	,,	-
(4)	CONSTRUCTION START	O1-94 H AND YEAR)
B. EQUIF APPROPRIATI NON		THER
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}		

1. COMPONENT	E1	Y 1994 MILITARY CO	NSTRIC	TION	PPOCRA	M	2. DATE
NAVY	· •	- I 1994 WILLIAM OU					
3. INSTALLAT	TION AND LOC	ATION/UIC: NX2035			4. PRO	JECT TITLE	
	IR FACILITY N AIR FORCE					OR OFFICER	QUARTERS
5. PROGRAM	ELEMENT	6. CATEGORY CODE	7. PROJ	ECT NI	UMBER	8. PROJEC	T COST (\$000)
0204696	N	724.11	P-2	09P		3,	750
		9. COST E	STIMATES	•			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING UTILITIE PAVING A REMOVAL. SUBTOTAL . CONTINGENC TOTAL CONT SUPERVISIO TOTAL REQU TOTAL REQU	FACILITIES S	TERS MODERNIZATION		LS - - - - - - -	-	- - - - - - - (NON-ADD)	2,000 1,410 (140) (500) (770) 3,410 170 3,580 230 3,810 3,750 (0)
Modern and med med med med med med med med med me	MATED DESIGN HEAT DATA: (A) DATE (B) PERC (C) DATE (C) DATE (C) DATE (C) DATE (C) DATE	ity is being used to h nes, but this substand te.	quarter quadron Force B ficers r ouse Nav and faci and in a on.	s in Five ase, eloca al pe lity subst	support o Zero (VRC Guam. (N ting from requires andard fa	f the force -50) from ew mission the elocated alterations cility,	•
					(CONTI	NUED ON DD	1391C)

	2014001									
	COMPONENT NAVY		FY	1994	MILITA	RY CON	ISTRUCTIO	N PROGRAM	A	2. DATE
3.	INSTALLA	TION AN	D LOCAT	ION/UI	C: NX20	35	- , -			
	NAVAL A	IR FAC	LITY,	ANDERS	EN AIR FO	DRCE BAS	SE, GUAM			
4.	PROJECT	TITLE	7						5.	PROJECT NUMBER
	BACHELO	R DFF1	CER QUAI	RTERS	MODERNIZA	ATION				P-209P
12.	SUPPLEME	(A)	STANDA		DEFINITI		GN: TLY USED:		YE	SNO_X_
	(3)	(A)	PRODUCT ALL OT TOTAL. CONTRAC	TION OF HER DE	SIGN COST	AND SPE	CIFICATION 	s		(\$000) (120) (180) 300 (240) (60)
	(4)) CONS	TRUCTIO	N STAR	τ					O1-94 AND YEAR)
AF	B. EQUIF PROPRIATI NO	CONS:	SSOCIAT	ED WIT	H THIS PI	RDJECT 1	MHICH WILL	BE PROVIDED	FROM OT	HER
		•								
					•	•			•	
ļ										
										}
										}
-										

. INSTALLATIO	ON AND L	OCATION,	UIC: N	61119		4. COM	MAND			EA CONSTI OST INDEX
FLEET AND GUAM	INDUSTR	IAL SUPP	LY CENT	ER,			AL SUPPL	Y SYSTEM	-	24
. PERSONNEL STRENGTH	Р	ERMANEN	7		STUDENTS	i	!	SUPPORTE	D	
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTA
a. AS OF 09/30/92 b. END FY	21	66	487	0	0	0	4	4	0	582
1998	23	78	487	<u> </u>	<u> </u>	0	4	4	0	596
			7.	INVENTO	ORY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED I g. REMAINING h. GRAND TO B. PROJECTS	TION REGION INCOME. N NEXT DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA	IM				4,950 22,440 15,500 0 28,820 30,290	
CATEGORY			29				cos		DESIGN S	
		TITLE E STRGE RG HNDLG			10, 120,	000 SF	21	,240	START 08/92 05/92	08/93 10/93
9. FUTURE PR	DJECTS:									
A. INCLUE 431.10 CC B. MAJOR NON!	DLD STOR TOTAL PLANNED	AGE WARE	HOUSE	·		000 SF	1 <u>5</u>	,500 ,500	04/93	08/94
supj act Shij Pub Navi Sma	cure, re plies, a lvities p Repair lic Work al Air S	ceive, s ind fuel served i Facilii s Center tation inds and	itore, i for fle include: y	et unit	control a ts and sh	ore act	Naval S Naval H Naval M	in Guam.	Major	
11. QUTSTAND A: POLLI B: OCCU	JTION AB	ATEMENT				1,20				

230

1. COMPONENT F	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE		
3. INSTALLATION AND LOC	CATION/UIC: N61119	·		4. PRO	JECT TITLE			
FLEET AND INDUSTRI	AL SUPPLY CENTER,				TTLE STORA Ty (DBOF)	GE		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	JECT NUMBER 8. PROJE			CT COST (\$000)		
0204996N	441.35	P-1	51P		1.	240		
	9. COST E	STIMATES	3					
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)		
UTILITIES, PAVING A SUBTOTAL	N FEATURES. ND SITE IMPROVEMENT ON & OVERHEAD (6.5%) O)	· · · · · · · · · · · · · · · · · · ·	SF - LS - - - -	10,000	75.00 - - - - - (NON-ADD)	750 360 (280) (80) 1,110 60 1,170 80 1,250 1,240 (0)		
partitions; pile primary telephone	e-roof structure, floo foundation; relocation lines; and utilities.	of exis				nd		
PROJECT: Provides a facili REQUIREMENT: Adequate storage functions, and pe CURRENT SITUATION There are no faci service that can supplies through mutual agreement enough to support the additional loc IMPACT IF NOT PRO Gas bottles will hot sun and the r 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN HANDBOOK 1190, "FACILI (1) STATUS: (A) DATE (B) PERC	lities from any other be made available for host-tenant agreement, to share common use. the stated local requiad. DVIDED: be stored in the open,	age. (N the relo ppines t Naval ac the relo inter-s Existing irements subject N CONFOR GUIDE.*	ew mi catic o Gua tivit cated ervic faci and to d MS TO)	ssion.) on of unit im. ies or mi imaterial e agreeme lities ar cannot ac	litary s and nt, or by e barely commodate ion from ti			

1. COMPONENT NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ION AND LOCATION/UIC: N61119	
FLEET A	ND INDUSTRIAL SUPPLY CENTER, GUAM	
4. PROJECT 1	TITLE	5. PROJECT NUMBER
GAS BOT	TLE STORAGE FACILITY (DBOF)	P-151P
12. SUPPLEME	NTAL DATA: (CONTINUED)	
ļ	(D) DATE DESIGN COMPLETE	08-93
(2)		ESNO_X
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (63) (63) 126 (65) (61)
(4)	CONSTRUCTION START	O1-94
B. EQUIP APPROPRIATI NON		THER

1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVY 3. INSTALLATION AND LOCATION/UIC: N61119 4. PROJECT TITLE FLEET AND INDUSTRIAL SUPPLY CENTER, INTEGRATED STORAGE AND HANDLING FACILITY (DBOF) 5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT COST (\$000) 0204996N 441.10 P-152P 21,200 9 COST ESTIMATES ITEM U/M QUANTITY UNIT COST COST (\$000) INTEGRATED STORAGE AND HANDLING FACILITY . . . SF 120,000 16,470 GENERAL WAREHOUSE. SF 70,000 134.00 9,380) DEHUMIDIFIED STORAGE 9,000 195.00 SF 1,760) MATERIAL HANDLING FACILITY . . . SF 41,000 130.00 5,330) SUPPORTING FACILITIES. 2,800 SPECIAL CONSTRUCTION FEATURES. . 2,250) UTILITIES. 210) LS PAVING AND SITE IMPROVEMENT. . LS 340) SUBTOTAL 19,270 CONTINGENCY (5.0%). 960 TOTAL CONTRACT COST. 20,230 SUPERVISION, INSPECTION & OVERHEAD (6.5%) . . 1,320 21,550 TOTAL REQUEST. TOTAL REQUEST (ROUNDED). 21,200 EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS . (NON-ADD) 0) 10. DESCRIPTION OF PROPOSED CONSTRUCTION One-story concrete building, pile foundation, concrete floor and roof slabs, wall frames and footings; administrative office, breakroom, lockers, shower and toilet, and battery charging services; loading docks, central air conditioning, humidity control system, material storage and retrieval system, fire protection and alarm system, and utilities. 120,000 SF ADEQUATE: O SF SUBSTANDARD: SF O Constructs a general warehouse and material handling facility. (New mission.) REQUIREMENT: Essential facilities required to support the relocation of Navy operational and support functions from the Philippines to Naval Complex, Guam and Andersen AFB. There was a requirement to withdraw all remaining Navy assets from the Subic Bay/Cubic Point Naval Complex in 1992. Two events prevented extending the Base Rights Agreements: (1) the eruption of Mt. Pinatubo rendering Clark Air Force Base and the Crow Valley Training Range unusable; and (2) the inability to square Philippine political needs with U. S. operational requirements for Subic Bay and Cubi Point. U. S. national interests still require a credible forward presence in the region. However, there is no plan to replicate Philippine facilities at any single location, allowing a significant reduction of the U. S. presence in the western Pacific while retaining influence in the region. Less than one-quarter (1,232) of the more than 6,000 military and civilian billets were relocated to Guam. Most of the remaining billets were eliminated (over 4,000), with the remainder (less than 500) going to other locations. Military construction support in Guam is essential to the relocation plan. Facility requirements in Guam are especially acute, since operational and quality of life facilities there are already stretched to capacity, even before the arrival of more than 2,000 new military personnel and family members. The Commander-in-Chief, Pacific, endorses the relocation of units to Guam and

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM		2. DATE
NAVY	TION AND LOCATION/UIC: N61119		<u></u>
4. PROJECT 1	ND INDUSTRIAL SUPPLY CENTER, GUAM	5. PI	ROJECT NUMBER
	TED STORAGE AND HANDLING FACILITY (DBDF)		-152P
	HENT: (CONTINUED)		- 132F
REQUIR has ad constr milita nation CURREN Existi suppor made a IMPACT	EMENT: (CONTINUED) Nocated, before Congress, the need for investing in militar fuction to provide essential facilities for the welfare of U my personnel assigned to Guam and for the advancement of U. Mal interests in the region. IT SITUATION: Ing supply facilities at this activity are barely adequate to the current requirement. There are no facilities that callivaliable to support the relocation from the Philippines. IF NOT PROVIDED: It this project, relocated supplies and materials will be st	. S. S. o n be	
the op	en, unprotected and exposed to the environment and vandalis	m.	
12. SUPPLEME	NTAL DATA:		
	MATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II DF M 190, "FACILITY PLANNING AND DESIGN GUIDE.")	ILITARY	
(1)	STATUS: (A) DATE DESIGN STARTED	• • •	05-92 35 11-92 10-93
(2)) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: <u>N/A</u>	YES_	_NO_X
. (3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS	((\$000) 1,080) 864) 1,944 1,296) 648)
(4)	CONSTRUCTION START	MONTH A	
B. EQUIF APPROPRIATI NOM	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM IONS:	-	
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1. COMPONENT NAVY		FY 199	4 MIL	ITARY (CONSTRU	JCTION	PROGRA	AM		2.	DATE
3. INSTALLAT	ION AND	LOCATION	/UIC: N	162524		4. COM	MAND		5		A CONSTR. ST INDEX
MILITARY Guam	SEALIFT	COMMAND,					ITARY SE Mand	ALIFT		2.2	24
6. PERSONNEL STRENGTH		PERMANEN	Τ		STUDENTS			SUPPORTE		T	TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILI	AN	TUTAL
09/30/92 b. END FY	3	11	1	0	0	٥	0	0	,	٥	15
1998	7	12	1		0	0	. 0	0	<u> </u>	$^{\circ}$	20
				INVENTO	ORY DATA	(\$000)					
a. TOTAL ACREAGE TENANT OF NAVSTA b. INVENTORY TOTAL AS OF 29 SEP 92											
CATEGORY			15 FR00	NAM /			cos		DESI	GN S1	TATUS
610.10	PROJECT USC OPERA Total		.DG		<u> </u>		(\$000 2		START 05/92	_	OMPLETE 08/93
10. MISSION	R PLANNED	R FUNCTION OPENION SERVICE TO THE PROPERTY SERVICE TO THE PROPERTY SERVICE TO THE PROPERTY OF	ONS: logisti	c suppo							
	DING POLI	BATEMENT									

1. COMPONENT F	1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE	
3. INSTALLATION AND LOC	ATION/UIC: N62524			4. PRO	JECT TITLE		
MILITARY SEALIFT CO	DMMAND,				RY SEALIFT		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT N	NUMBER	8. PROJECT COST (\$000		
0204311N	610.10	P-1	60P		2,	170	
	9. COST E	STIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
MILITARY SEALIFT COMM/ SUPPORTING FACILITIES			SF -	6,300	238.00	1,500 470	
SPECIAL CONSTRUCTION UTILITIES	N FEATURES		LS LS	-	-	(210) (140)	
PAVING AND SITE IMP	ROVEMENT		LS	_	l <u>-</u> 1	(120)	
SUBTOTAL			-	~	-	1,970	
CONTINGENCY (5.0%). TOTAL CONTRACT COST.		• •	<u>-</u>	-	<u>-</u>	100	
SUPERVISION, INSPECTION			- 1	-] [2,070 140	
TOTAL REQUEST			- (-	-	2,210	
	0)		[<u> </u>	-	(100)	2,170	
EGOIPMENT PROVIDED FRO	OM OTHER APPROPRIATION	.	-	-	(NON-ADD)	(0)	
	rete frame building, ponditioning, fire alar					nd	
	6,300 SF ADEQUATE:		0	SF SUBSTA	NDARD:	O SF	
REQUIREMENT: Essential facilit operational and s Complex, Guam and Navy assets from events prevented of Mt. Pinatubo r Training Range un political needs w Cubi Point. U. S presence in the r Philippine facili reduction of the influence in the 6,000 military an remaining billets than 500) going t Guam is essential are especially ac there are already than 2,000 new mi Commander-in-Chie has advocated, be construction to p	Logistic Support Office ies required to support upport functions from Andersen AFB. There the Subic Bay/Cubi Poiestending the Base Rig endering Clark Air Forusable; and (2) the in ith U. S. operational . national interests a egion. However, there ties at any single loc U. S. presence in the region. Less than one d civilian billets wer d civilian billets wer o other locations. Mi to the relocation pla ute, since operational stretched to capacity litary personnel and ff, Pacific, endorses t fore Congress, the nee- rovide essential facil l assigned to Guam and	t the retthe Phil was a re nt Naval hts Agrece Base requirementil requirementil requirementil requirementil reloca 4,000), litary 1 and qual meloca meloca do for inities fo	loca: ippin quire compens and to se ents ents uire llan llan llan llan llan llan llan lla	tion of Na nes to the ement to w plex in 19 ts: (1) t the Crow V quare Phil for Subic a credibl to replica ing a sign fic while 232) of th to Guam h the rema ruction su ruction su requiremen of life f e the arri s. The n of units ing in mil e welfare	vy Naval ithdraw al' 92. Two he eruption alley ippine Bay and e forward te ificant retaining e more than Most of the inder (less ipport in ts in Guam acilities val of more to Guam an itary of U. S.		
				(CONTI	NUED ON DD	1391C)	

1. COMPONENT	EV 4004 MILITARY CONCERNICTION PROCESM	2. DATE
NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	ION AND LDCATION/UIC: N62524	
MILITAR	Y SEALIFT COMMAND, GUAM	
4. PROJECT 1	ITLE	5. PROJECT NUMBER
MILITAR	Y SEALIFT COMMAND OPERATIONS BUILDING	P-160P
REQUIR nation CURREN Existi accomm height Subic IMPACT Reloca tempor	<u>IF NOT PRDVIDED:</u> ted personnel will continue to be housed in an inadequate, ary structure which is vulnerable to typhoon destruction, impac fe safety of the personnel.	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT. 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993	05-92 35 11-92 08-93
(2)		ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) DR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (110) (110) 220 (198) (22)
(4)	CONSTRUCTION START	01-94 H AND YEAR)
B. EQUIF APPROPRIATI NON		THER

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGR	AM		2. DATE
3. INSTALLATI	ON AND	LOCATION	/UIC: N	68096		4. CDI	MMAND		5.	AREA CONSTR.
NAVAL HOSF Guam	ITAL,						EAU OF N	IEDICINE		2.24
6. PERSONNEL STRENGTH		PERMANENT			STUDENTS			SUPPORTE)	
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	TOTAL
09/30/92 b. END FY	120	264	104	٥	٥	٥	4	21	o	513
1998	153	330	104	0	0	0	4	21	0	612
			7.	INVENTO	DRY DATA	(\$000)				
a. TOTAL ACF b. INVENTORY c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED g. REMAINING h. GRAND TO	TOTAL TION NO TION RE TION IN IN NEXT DEFICI	OT YET IN QUESTED ICLUDED I THREE PR	INVENT IN THIS N FOLLO OGRAM Y	ORY. PROGRA WING PR EARS	M				20,960 0 2,460 0 0 3,560 26,980	
8. PROJECTS REQUESTED IN THIS PROGRAM:										
CATEGORY CODE	PROJEC1	TITLE			sc	OPE	COS (\$00		DESIG	N STATUS COMPLETE
740.74 CI	TOTAL	/ELOPMENT	CENTER	}	8,	830 SF		.460 .460	06/92	09/93
9. FUTURE PI	DED IN F	FOLLOWING		•	95):					
hea act ass the edu off	OR MAJOR vide a c lth care ive duty igned m ir assignation p icers.	comprehers service y members ilitary p gned, cor programs	nsive rails to act of othersonne of othersonne of othersonne of the contract o	ctive du ner Fede ol are p cy, and val medi	emergenc ity Navy pral Unif properly wartime ical stud	and Mar ormed S trained duties. ents an	ine Corp ervices. for the Conduc d medica	s personi Ensure performi t appropri	nel, ai that i ance o riate	all
	UTION A	LUTION AN BATEMENT L SAFET.Y				(\$00	<u>o)</u> ō o			

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATTON/IITC: NEROSE			4 PPO	JECT TITLE	
S. INSTRUCTION AND ESC	X1104/01C. N68036			7. 785	0201 11122	
NAVAL HOSPITAL, GUAM				CHILD	DEVELOPMEN	T CENTER
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000
0807711N	740.74	P-0	04		2.	460
	9. COST E	STIMATES	\$			
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
CHILD DEVELOPMENT CENT			SF -	8,830	230.00	2,030 220
UTILITIES			LS	_	i - 1	(130)
PAVING AND SITE IMPR	ROVEMENT		LS	-	-	(90)
SUBTOTAL			-	-	} -	2.250
CONTINGENCY (5.0%). TOTAL CONTRACT COST.		• •	-	-		2.360
SUPERVISION, INSPECTIO	ON & OVERHEAD (6.5%)	• •	-	-	_	150
TOTAL REQUEST			-	-	-	2,510
TOTAL REQUEST (ROUNDER			-	-	-	2,460
EQUIPMENT PROVIDED FRO	OM OTHER APPROPRIATION	PS .	-	-	(NON-ADD)	(0)
	POSED CONSTRUCTION te building, air condi outdoor play area, ar			e protecti	on system,	
11. REQUIREMENT:	B.830 SF ADEQUATE:		0 :	SF SUBSTA	NDARD:	O SF
Provides a facilichildren. (Currente REQUIREMENT: Adequate faciliticate devalopment cente school age children drop-in basis, who temporarily unable necessary element many problems incor who have other more appealing to CURRENT SITUATION. The existing children as a temporary means currently on egresses vice the partially below grafety deficienci of life safety cofrom the underground impact IF NOT PROTHE existing facilitic cannot meet child care facili	d development center is asure. This center so the waiting list. This required one egress pround, in violation of es. The existing center des due to very limits and location.	development of the second of t	ent (infi regul times elopr ir a are s make depen d in chil ty h stru lers; s of	center. A sints, pre- larly sche is when the sent cente vailability is single, while the qual indents. a hospita dren. Fiftes a total is location tions, will reduce the lack of and moral in adequate.	child school, and duled or family is re a y alleviate o both worl ity of life of two is the many life violation and escape conditions f adequate	95 K.

PAGE NO.

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FY 1994 MILITARY CONSTRUC	TION DECCEAM	2. DATE
NAVY PT 1994 WILLIAM CONSTRUC	TION PROGRAM	
3. INSTALLATION AND LOCATION/UIC: N68096		
NAVAL HOSPITAL, GUAM		
4. PROJECT TITLE	5.	PROJECT NUMBER
CHILD DEVELOPMENT CENTER		P-004
12. SUPPLEMENTAL DATA:		
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFOR HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE."		RY
(1) STATUS: (A) DATE DESIGN STARTED	93	06-92 40
(C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE	• • • • • • • • • • • • •	<u>09-93</u>
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USE		SNO_X_
(3) TOTAL COST (C) = (A) + (B) OR (D) + (E) (A) PRODUCTION OF PLANS AND SPECIFICAT (B) ALL OTHER DESIGN COSTS (C) TOTAL	TIONS	(\$000) (<u>125</u>) (<u>175</u>) <u>300</u> (<u>250</u>) (<u>50</u>)
(4) CONSTRUCTION START		01-94
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WAPPROPRIATIONS: NONE	VILL BE PROVIDED FROM OTH	HER

									7 -	
1. COMPONENT NAVY		, FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM	2.	DATE
3. INSTALLAT	ION AND	LOCATION	/UIC: N	60872		4. COI	DUAMN			EA CONSTR.
NAVAL MA	SAZINE,						COMMANDER IN CHIEF, PACIFIC FLEET 2.24			
6. PERSONNEL STRENGTH		PERMANEN	Т		STUDENTS		:	SUPPORTE	D	TOTAL
a. AS OF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	IUIAL
09/30/92 b. END FY	19	180	80	0	0	٥	0	٥	0	279
1998	19	180	80	0	0	0	0	0	0	279
7. INVENTORY DATA (\$000)										
a. TOTAL A b. INVENTO C. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND	RY TOTAL ZATION NO ZATION RE ZATION IN IN NEXT NG DEFIC	OT YET IN EQUESTED ICLUDED I THREE PR IENCY	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRA	NM				36,860 20,389 3,750 0 550 13,310 74,859	
8. PROJECTS	REQUEST	ED IN TH	IS PROG	RAM:			cos	~	PECICN	PY 4 71 10
CODE	PROJECT					OPE	(\$00	0)		COMPLETE
421.32	INERT STO TOTAL	DREHOUSES	•		17,	000 SF	3	,750 ,750	05/92	08/93
9. FUTURE PROJECTS:										
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE										
	R PLANNET FIRE PRO			RS:		LS		550		•
10. MISSION DR MAJOR FUNCTIONS: Receives, renovates, maintains, stores and issues ammunition, explosives, and expendable ordnance items. Also supports the U.S. Air Forces, the Government of Guam, Trust Territories of the Pacific Islands and other government and authorized agencies. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000)										
A: POL	LUTION A	BATEMENT					o o			
Ì										
										i

1. COMPONENT F	Y 1994 MILITARY C	ONSTRUC	TION	N PROGRA	·M	2. DATE
3. INSTALLATION AND LOC	CATION/UIC: N60872			4. PRO	JECT TITLE	
NAVAL MAGAZINE, Guam				INERT	STOREHOUSE	:S
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT I	NUMBER	8. PROJEC	T COST (\$000
0204996N	421.32	P-8:	30P		3,	,750
	9. COST	ESTIMATES	;		<u> </u>	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
UTILITIES	PROVEMENT		SF LS LS LS -	17,000	167.00 (NON-ADD)	2.840 560 (100) (160) (300) 3.400 170 3.570 230 3.800 3.750 (0)
slab, ramps, wall system, utilities 11. REQUIREMENT: 1 PROJECT: Provides an adequinert (non-explos REQUIREMENT: Essential facilit	concrete buildings, r is and roof; fire spri s, and storm drainage. 17,000 SF ADEQUATE: Jate, safe, and typhoo sive) materials. (New ties required to suppo	inkler and including the second seco	O Sant s	SF SUBSTA storage fac	ANDARD:	on O SF
Guam and Andersen withdraw all rema Complex in 1892. Agreements: 1) th Base and the Crow square Philippine Subic Bay and Cub credible forward replicate Philipp significant reduc retaining influen more than 6,000 m Most of the remai remainder (less t construction supp Facilities requir and quality of li even before the a family members. of units to Guam	support functions from Air Force Base (AAFB aining Navy assets fro Two events prevented me eruption of Mt. Pin w Valley Training Rang political needs with presence in the regio pine facilities at any ction of the U.S. pres military and civilian than 500) going to oth port in Guam are es ife facilities there a arrival of more than 2 The Commander-in-Chie and has advocated bef personnel assigned to	3). There om the Sub- om the Sub- natubo, rer ge unusable n U.S. open nal interes y single le sence in the ess than or billets we timinated (e ner location tial to the specially a are alread ef, Pacifie fore Congre	was lic Bi lig the linder e; all lists (ler, ' locat: he eq lover love love love lover lover lover lover lover lover lover lover lover lover lover lover lover lover lover lover lover lover lover love love love love love love love love	s a require lay/Cubi Po Base Rig Ping Clark and 2) the lonal requistill requition, allow restern Pacquarter (1, relocated 4,000), whilitary placation pite, since outerpersolutions the need f	ement to bint Naval ghts Air Force inability irements for zire a no plan to ring cific while (232) of the to Guam, with the polan, operational ocapacity, onnel and he relocation for investing	to r

1. COMPONENT	EV 1001 MILITARY CONCERNICATION PROCESS	2. DATE
NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	
3. INSTALLAT	ION AND LOCATION/UIC: N60872	
NAVAL M	AGAZINE, GUAM	
4. PROJECT	TITLE	5. PROJECT NUMBER
INERT S	TOREHOUSES	P-830P
REQUIR U.S. n to sto pallet 35% of The ac space, facili CURREN The ac materi inert climat up in links, If bom bombs or uni IMPACI Contir	ENT: (CONTINUED) EMENT: (CONTINUED) ational interests in the region. This activity has the require re ordnance as well as inert ordnance materials, such as fins as a. Currently, the existing adequate assets satisfy approximate the requirement, and the substandard assets satisfy another 25 tivity has an actual space deficiency of 50,430 SF of storage and the situation is becoming more critical since there are not ties to store materials from the Philippines. T SITUATION: tivity does not have sufficient storage space to accommodate in als being relocated from the Philippines. A large portion of the material at Guam is stored outdoors in a highly corrosive and he. This situation is unacceptable because surface rust will but the stored material, necessitating repair or replacement. Pins and springs of bomb fins bind up as a result of dusty condition to the fins become useless due to corrosion or malfunctioning parts, themselves will be rendered unusable until new fins are procure if fins are repaired at a very high cost. IF NOT PROVIDED: ued storage of valuable inert materials outdoors, subjecting the erioration from the weather. This deterioration will result in sed maintenance and repair costs.	nd ly %. ert he arsh ild . ns. the d,
	NTAL DATA: ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	05-92 35 11-92 08-93
	(A) STANDARD OR DEFINITIVE DESIGN: Y (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>229</u>) (<u>229</u>) <u>458</u> (<u>321</u>) (<u>137</u>)
(4		01-94
B. EQUI APPROPRIAT NO	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O	H AND YEAR) Ther

1. COMPONENT NAVY		FY 199	4 MIL	ITARY	CONSTRU	JCTION	PROGRA	AM	2.	DATE
3. INSTALLAT	ION AND	LDCATION,	/UIC: N	61685		4. CO	MAND			EA CONSTR. OST INDEX
NAVAL OCI Guam	EANOGRAPH	Y COMMAN	D CENTE	R,		1	AL DCEAN Mand	IOGRAPHY		24
6. PERSONNEL		PERMANEN	r		STUDENTS			SUPPORTE	D	
a. AS DF	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY	23	104	7	0	0	0	0	0	0	134
1998	23	104	7	0	0	0	0	0	0	134
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE TENANT DF PACELT										
b. INVENTO c. AUTHORI d. AUTHORI e. AUTHORI f. PLANNED g. REMAINI h. GRAND 1	ZATION NO ZATION RE ZATION IN IN NEXT NG DEFICI	TYET IN QUESTED GCLUDED I THREE PR ENCY.	INVENT IN THIS N FOLLO OGRAM Y	ORY PROGRAWING PREARS	M ROGRAM .				0 690 0 0 5,660 6,350	
CATEGORY CODE	_PROJEC1	* T1T1E			Eri	OPE	COS		DESIGN :	STATUS COMPLETE
l ———	DCEANOGRA TOTAL		ALTS			LS			07/91	09/93
10. MISSION Su ty is ex ph 11. OUTSTAN A: POL	OR MAJOR pports fi phoon war suing tim tratropid enomena i	R FUNCTION AN ARTEMENT	INS: Porologi Iter, the accuratings of it the e	cal and is acti e warni storms, entire W	vity has ings on t high wi western P	the so ropical nds. an acific	le respo cyclone d other and Indi	nsibilit develop hazardou	y for ment, s weathe	

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NAVAL STATION. COMMANDER IN CHIEF. 2.24	Į.		FY 1994	4 MIL	ITARY	CONSTRI	UCTION	PROGR	AM	2.	DATE
PACIFIC FLEET 2.24	. INSTALLAT	ON AND L	LOCATION/	UIC: N	61755		4. CO	MAND	•		EA CONST
STRENGTH a. AS OF O9/30/92 261 3524 261 0 0 0 65 937 0 50 END FY 1998 261 3524 261 0 0 0 188 2027 0 62 7. INVENTORY DATA (\$000) a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92 (4.704) c. AUTHORIZATION NOT YET IN INVENTORY 2.900 d. AUTHORIZATION NOT YET IN INVENTORY 2.900 d. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 14.520 e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 1.730 f. PLANNED IN NEXT THREE PROGRAM YEARS 730 g. REMAINING DEFICIENCY 3.820 h. GRAND TOTAL 186,140 8. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY PROJECT TITLE SCOPE (9000) STATU 186,140 8. PROJECTS REQUESTED IN THIS PROGRAM: CATEGORY PROJECT TITLE SCOPE (9000) STATU 250 08/92 08/92 143.20 EDD OPERATIONS FAC 13.550 SF 12.020 08/92 08/92 143.20 EDD OPERATIONS FAC 15.500 SF 12.500 08/92 08/92 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL OTRS MODERN LS 1,730 04/93 08/9 10. MISSION OR MAJOR FUNCTIONS: Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT		TION.									24
A. A. S. DF	. PERSONNEL	F	PERMANENT			STUDENTS	j		SUPPORTE	D	707.
OS/30/92 261 3524 261 O O O 65 937 O 50		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	IUIA
7. INVENTORY DATA (\$000) a. TOTAL ACREAGE (4.704) b. INVENTORY TOTAL AS OF 29 SEP 92	09/30/92 b. END FY					_					5048
a. TOTAL ACREAGE b. INVENTORY TOTAL AS OF 29 SEP 92	1998	261	3524	261	0	0	0	188	2027	0	626
D. INVENTORY TOTAL AS OF 29 SEP 92 C. AUTHORIZATION NOT YET IN INVENTORY. C. AUTHORIZATION REQUESTED IN THIS PROGRAM 14,520 C. AUTHORIZATION REQUESTED IN THIS PROGRAM 14,520 C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM 1,730 C. PLANNED IN NEXT THREE PROGRAM YEARS 730 C. REMAINING DEFICIENCY. 3,820 C. REMAINING DEFICIENCY. 3,820 C. READ TOTAL CATEGORY CODE PROJECT STILLE SCOPE COST FOUND START COMPL CODE PROJECT TITLE SCOPE COST COST TOTAL COMPL CODE PROJECT TITLE SCOPE COST COST TOTAL COMPL COMPL CODE PROJECT TITLE SCOPE COST COMPL COMPL CODE TOTAL COMPL				7 .	INVENTO	DRY DATA	(\$000)				
CODE PROJECT TITLE SCOPE (\$000) START COMPL 740.74 CHILD DEVELOPMENT CTR ADDN 7,500 SF 2,020 08/92 08/91 143.20 EOD OPERATIONS FAC 43,550 SF 12,500 08/92 08/93 TOTAL 43,550 SF 12,500 08/92 08/93 9. FUTURE PROJECTS: A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODERN LS 1,730 04/93 08/93 TOTAL 1,730 04/93 08/93 B. MAJOR PLANNED NEXT THREE YEARS: 740.74 CHILD DEVELOPMENT CENTER 2,500 SF 730 10. MISSION OR MAJOR FUNCTIONS: Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO	ATION IN IN NEXT IG DEFICI DTAL ·	CLUDED II	N FOLLO	WING PR EARS . 	OGRAM .				1,730 730 3,820	·
740.74 CHILD DEVELOPMENT CTR ADDN 7,500 SF 2,020 08/92 08/9143.20 EDD OPERATIONS FAC 43,550 SF 12,500 08/92		PROJECT	TITLE			sc	OPF				
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): 721.11 BACH ENL QTRS MODERN TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 740.74 CHILD DEVELOPMENT CENTER 2,500 SF 730 10. MISSION OR MAJOR FUNCTIONS: Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	740.74	HILD DEV	ELOPMENT		DN	7,	500 SF	2	.020	08/92	08/93 08/93
721.11 BACH ENL QTRS MODERN TOTAL B. MAJOR PLANNED NEXT THREE YEARS: 740.74 CHILD DEVELOPMENT CENTER 2,500 SF 730 10. MISSION OR MAJOR FUNCTIONS: Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT	9. FUTURE P	ROJECTS:	:								
740.74 CHILD DEVELOPMENT CENTER 2,500 SF 730 10. MISSION OR MAJOR FUNCTIONS: Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT		ACH ENL			M (FY S		LS			04/93	08/94
Provide shoreside logistics and maintenance support to Pacific Fleet and other U.S. and allied shipping. Homeport for submarine tender support submarines operating in the western Pacific and for MSC ships. 11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: (\$000) A: POLLUTION ABATEMENT						2,	500 SF		730		
	Pro	ovide sho mer U.S. omarines DING POLL LUTION AE	oreside 1 and alli operatin UTION AN BATEMENT	ogistic ed ship g in th	ping. • weste Y DEFIC	Homeportern Pacif	for sulter and (\$000	bmarine for MSC 0)	tender s	leet and upport	
	A: POLI	JPATIONAL	. Jan e r r								
	A: POLI	JPATIONAL	. Jan 2								
	A: POLI	JPATI ONA L	. Jan Err								
	A: POLI	JPATIONAL	, JA: E								
	A: POLI	JPATIONAL	J.								
	A: POLI	JPATIONAL	J.								
	A: POLL	JPATIONAL .	J.								
	A: POLI	JPATIONAL .	J.								

1. COMPONENT NAVY	Y 1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE		
3. INSTALLATION AND LOC	ATION/UIC: N61755			4. PRO	JECT TITLE			
NAVAL STATION, Guam				CHILD	DEVELOPMEN ON	T CENTER		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT N	UMBER	ER 8. PROJECT COST (\$000)			
0204796N	740.74	P-3	89P		2,	020		
	9. COST E	STIMATES	3					
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)		
SUPPORTING FACILITIES UTILITIES, PAVING, SUBTOTAL	ON & OVERHEAD (€.5%) O)	· · · · · · · · · · · · · · · · · · ·	SF	7,500	239.00 - - - - - - (NON-ADD)	-		
Single-story reinforced concrete building addition, roof insulation, air conditioning, fire protection system, utilities, fenced outdoor play area, and parking. 11. REQUIREMENT: 7,500 SF ADEQUATE: 0 SF SUBSTANDARD: 0 SF PROJECT:								
11. REQUIREMENT: 7,500 SF ADEQUATE: 0 SF SUBSTANDARD: 0 SF PROJECT: Provides an additional child development center for the remaining requirement associated with the Philippines realignment and to reduce the existing waiting list. The facility will have a capacity of 100 children. (New mission.) REQUIREMENT: Adequate facilities to support a child development center. A child development center provides supervised care for infants, pre-toddler, toddler, pre-school and school age children in a common facility, on a regularly scheduled or drop-in basis, when parents are employed or at times when the family is unable to care for them. Child development centers are a necessary element in today's environment as their availability alleviates many problems incurred by military parents who are single, who both work, or who have other special needs. These centers make the quality of life more appealing to military personnel and their dependents. CURRENT SITUATION: Existing facilities are not large enough to accommodate all pre-school dependent children of active duty military personnel desiring child development services. There is a backlog of 183 children. Private sector child care is nearly non-existent on Guam as most families requiring child care rely on the extended family. Service members stationed on Guam do not have this alternative. IMPACT IF NOT PROVIDED: Existing facilities will continue to operate in overcrowded conditions which cannot meet current demands for child care. The lack of adequate child care facilities is a detriment to the welfare and morale of								

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLA	ION AND LOCATION/UIC: N61755	
NAVAL S	TATION, GUAM	
4. PROJECT	TITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER ADDITION	P-389P
IMPACT person Naval	ENT: (CONTINUED) IF NOT PROVIDED: (CONTINUED) nel and adversely affects retention. Relocation of the Subic Base activities to Guam increased the existing deficiencies in care facilities.	Bay
12. SUPPLEME	NTAL DATA:	
A. ESTIN	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	35 11-92
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (125) (175) 300 (250) (50)
(4	CONSTRUCTION START	01-94 H AND YEAR)
B. EQUI APPROPRIAT NO		DTHER

1. COMPONENT FY	1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATION/UIC: N61755			4. PRO	JECT TITLE	
NAVAL STATION, GUAM					IVE ORDNAN	CE DISPOSAL
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	ECT N	UMBER	8. PROJEC	T COST (\$000
0204796N	143.20	P-3	93P		12,	500
	9. COST I	ESTIMATES	•		<u> </u>	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
EXPLOSIVE DRONANCE DIS			SF	43,550	180.00	7,840
SUPPORTING FACILITIES. SPECIAL CONSTRUCTION	FEATURES		LS	- -	-	3,510 (2,140)
UTILITIES, PAVING, A	ND SITE IMPROVEMENT.		LS	-	-	(<u>1,370</u>)
SUBTOTAL				-	-	11,350
CONTINGENCY (5.0%) TOTAL CONTRACT COST			-	-		11,920
SUPERVISION, INSPECTIO	ON & OVERHEAD (6.5%)		-	-	-	780
TOTAL REQUEST			-	-	-	12,700
TOTAL REQUEST (ROUNDED FRO			-	-	(NON-ADD)	12,500 (0)
floor slabs, mason	frame building, pile ary walls; fire alarm	and spri	nk 1 er	system,	air	
conditioning, util 11. REQUIREMENT: 4: PROJECT: Provides permanent Disposal Mobile Un REQUIREMENT: Adequate and suite which has relocate direct result of relocated EDDMU F They provide exple counterneasures so CURRENT SITUATION Facilities do not location criteria EDDMU FIVE. As a EDDMU FIVE. As a EDDMU FIVE adminity trailers. Transport a K-Span construct facilities, e.g. climate control for transportation an IMPACT IF NOT PRO EDDMU FIVE operat	dities; replace steel 3,550 SF ADEQUATE: t facilities for the replace of the replace of the replace of the replace of the replace of the replace of the replace of the replace of the series of the	relocated (New mas to hou milippine / assets to operatal, divin Fleet. are approad operatification, prays without of the control operations are of the control operation operation, prays without of the control operation operat	le an O S Explissio se an s. T from e and g, de priational l, co ted t are i ovidi ut pr fice	d concret F SUBSTA osive Ord on.) d support his projet the Phili perform molition, ely sited requirem mpleted i o portable being con ng minimu oper equi space for y limited ll negati	e bulkhead NDARD: nance EDDMU FIV: ct is a ppines. Ti its mission and mine to meet ti ents of the n 1992, e, leased ducted from m space and pment, no spacing,	O SF

NAVY 3. INSTALLATION AND LOCATION/UIC: NS1755 MAVAL STATION, GUAM 4. PROJECT TITLE EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY P-383P 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DEBECENT COMPLETE AS OF JANUARY 1983. (B) PERCENT COMPLETE	1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVAL STATION, GUAM 4. PROJECT TITLE EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY P-393P 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE. (D) DATE DESIGN COMPLETE. (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL. (C) TOTAL. (C) TOTAL. (D) CONTRACT (E) IN-HOUSE (A) CONSTRUCTION START. (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER	NAVY	FI 1007 MUNITED CONTROL CONTRO	
4. PROJECT TITLE EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY P-393P 12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE (A) STANDARD OR DEFINITIVE DESIGN: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (B) WHERE DESIGN WAS MOST RECENTLY USED: (B) ALL OTHER DESIGN COSTS (C) TOTAL. (C) TOTAL. (D) CONTRACT (E) IN-HOUSE (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER	3. INSTALLAT	TION AND LOCATION/UIC: N61755	
EXPLOSIVE ORDNANCE DISPOSAL OPERATIONS FACILITY A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	NAVAL S	TATION, GUAM	
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE (D) DATE DESIGN COMPLETE (D) DATE DESIGN COMPLETE (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (B) WHERE DESIGN WAS MOST RECENTLY USED: (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (C)	4. PROJECT 1	ITLE	5. PROJECT NUMBER
A. ESTIMATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	EXPLOSI	VE ORDNANCE DISPOSAL OPERATIONS FACILITY	P-393P
HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE.") (1) STATUS: (A) DATE DESIGN STARTED	12. SUPPLEME	NTAL DATA:	
(A) DATE DESIGN STARTED. (B) PERCENT COMPLETE AS OF JANUARY 1993. (C) DATE DESIGN 35% COMPLETE. (D) DATE DESIGN COMPLETE. (D) DATE DESIGN COMPLETE. (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (A) PRODUCTION OF PLANS AND SPECIFICATIONS. (B) ALL OTHER DESIGN COSTS. (C) TOTAL. (FARY
(B) PERCENT COMPLETE AS OF JANUARY 1993	(1)	= ::: = -	00.00
(2) BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE (A) CONSTRUCTION START. (B) CONTRACT (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (C) TOTAL (MONTH AND YEAR) B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:	1		. 35
(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL			
(B) WHERE DESIGN WAS MOST RECENTLY USED: N/A (3) TOTAL COST (C) = (A) + (B) OR (D) + (E): (\$000) (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(2)		i
(A) PRODUCTION OF PLANS AND SPECIFICATIONS		(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	/ESNO_X_
(B) ALL OTHER DESIGN COSTS	(3)		
(D) CONTRACT		(B) ALL OTHER DESIGN COSTS	(130)
(4) CONSTRUCTION START	ļ	•••••••••••••••••••••••••••••••••••••••	
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:		(E) IN-HOUSE	(190)
B. EQUIPMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OTHER APPROPRIATIONS:	(4)		
	APPROPRIATI	ONS:	DTHER
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		F1 199	- WIL		CONSTA	JCTION	PROGR	AM	_ 2.	DATE
. INSTALLATI	ON AND L	OCATION	UIC: N	62395		4. CO	MAND			REA CONSTR
NAVY PUBLI Guam	C WORKS	CENTER,					AL FACIL		. 24	
. PERSONNEL	F	ERMANENT			STUDENTS			SUPPORTE	D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF 09/30/92 b. END FY	17	0	1572	0	0	0	4	0	0	1593
1998	24	0	1469	0	0	0	4	0	0	1497
			7.	INVENTO	RY DATA	(\$000)				
c. AUTHORIZA d. AUTHORIZA e. AUTHORIZA f. PLANNED 1 g. REMAINING h. GRAND TO	ATION REATION IN NEXT G DEFICI	QUESTED CLUDED I THREE PR ENCY	IN THIS N FOLLO OGRAM Y	PROGRA WING PR EARS . 	M DGRAM . 				12,320 20,680 20,000 10,100 44,030 30,040	
8. PROJECTS	REQUEST	ED IN TH	IS PROGI	RAM:						
CATEGORY CODE	PROJECT	TITLE			sc	OPE	COS		DESIGN START	STATUS COMPLET
218.77 T	RANS PAR	TRTMNT P TS STRG IT UTILIT	FAC-DBO	F	10,	LS 000 SF LS	11	,610	08/92 08/92 08/92	08/93 08/93 08/93
9. FUTURE PI	₹OJECTS :				 			<u></u>		
A. INCLUI 811.45 BO		OLLOWING ANT REPL		M (FY 9	-	LS		.000	07/92	08/94
	NDUST WA	NEXT TH STE TRTM FLAMMAB	T PLT U	PG		LS 600 SF		,800 ,300		
143.78 H							and other	r public	works	
10. MISSION (Prosupphous for Government)	vide mai port, in sing, en Naval f ernment	ntenance ncluding ngineerin forces in of Guam, and auth	transpo g servi the Gu Trust	rtation ces, an am area Territo	equipme d shore . Also ries of	nt, uti facilit support	lities, ies plan s the US	telephon ning ass Air For	istance ce.	
10. MISSION (Pro- sup) house for Gov. gov. 11. OUTSTAND A: POLL	vide mai port, in sing, en Naval f ernment ernment ING POLL UTION AB	cluding ngineerin orces in of Guam, and auth	transpo g servi the Gu Trust orized	rtation ces, an am area Territo agencie Y DEFIC	equipmed shore . Also ries of s. IENCIES:	nt, uti facilit support the Pac	lities, ies plan s the US ific Isl	telephon ning ass Air For	istance ce.	
10. MISSION (Pro- Sup) house for Gov. gov. 11. OUTSTAND A: POLL	vide mai port, in sing, en Naval f ernment ernment ING POLL UTION AB	ncluding ngineerin forces in of Guam, and auth	transpo g servi the Gu Trust orized	rtation ces, an am area Territo agencie Y DEFIC	equipmed shore . Also ries of s. IENCIES:	nt, uti facilit support the Pac (\$00 5,80	lities, ies plan s the US ific Isl	telephon ning ass Air For	istance ce.	
10. MISSION (Pro- Sup) house for Gov. gov. 11. OUTSTAND A: POLL	vide mai port, in sing, en Naval f ernment ernment ING POLL UTION AB	ncluding ngineerin forces in of Guam, and auth	transpo g servi the Gu Trust orized	rtation ces, an am area Territo agencie Y DEFIC	equipmed shore . Also ries of s. IENCIES:	nt, uti facilit support the Pac (\$00 5,80	lities, ies plan s the US ific Isl	telephon ning ass Air For	istance ce.	
10. MISSION (Pro- Sup) house for Gov. gov. 11. OUTSTAND A: POLL	vide mai port, in sing, en Naval f ernment ernment ING POLL UTION AB	ncluding ngineerin forces in of Guam, and auth	transpo g servi the Gu Trust orized	rtation ces, an am area Territo agencie Y DEFIC	equipmed shore . Also ries of s. IENCIES:	nt, uti facilit support the Pac (\$00 5,80	lities, ies plan s the US ific Isl	telephon ning ass Air For	istance ce.	
10. MISSION (Pro- Sup) house for Gove gove 11. OUTSTAND A: POLL	vide mai port, in sing, en Naval f ernment ernment ING POLL UTION AB	ncluding ngineerin forces in of Guam, and auth	transpo g servi the Gu Trust orized	rtation ces, an am area Territo agencie Y DEFIC	equipmed shore . Also ries of s. IENCIES:	nt, uti facilit support the Pac (\$00 5,80	lities, ies plan s the US ific Isl	telephon ning ass Air For	istance ce.	

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1. COMPONENT NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM						2. DATE	
3. INSTALLA	TION AND LOC	CATION/UIC: N62395			4. PRO	JECT TITLE	<u>, 1 ·</u>	
NAVY PU Guam	BLIC WORKS (CENTER,			SEWERA (DBOF)	GE TREATME	NT PLANT	
5. PROGRAM	ELEMENT	6. CATEGORY CODE	7. PROJ	JECT N	NUMBER	MBER 8. PROJECT COST		
0702056	i n	831.10 P-239P				7,230		
		9. CCS1 E	STIMATE	s		<u> </u>		
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
SUPPORTING UTILITIE SUBTOTAL . CONTINGENC TOTAL COIT SUPERVISIO TOTAL REQU TOTAL REQU EQUIPMENT	S FACILITIES S, PAVING, () (5.0%). FRACT COST. ON, INSPECTION, INSPECTION JEST (ROUNDE) PROVIDED FRO	D) OM OTHER APPROPRIATION		LS		- - - - - - (NON-ADD)	5,850 700 (<u>700</u>) 6,550 <u>330</u> 6,880 <u>450</u> 7,330 7,230 (0)	
Second	dary clarifi	POSED CONSTRUCTION er, primary clarifier, rying beds; influent pu						

expand secondary facilities building.

11. REQUIREMENT: AS REQUIRED

PROJECT:

Expands the existing sewage treatment plant to accommodate and ensure proper treatment and disposal of the wastewater generated by the growth in the naval complex. (New mission.)

REQUIREMENT:

Adequate facilities to treat increased influent of wastewater from ships and facilities associated with the relocation of Navy units from the Philippines to Guam. Guam is the primary recipient of relocated functions, ships and personnel from the Philippines. The Apra Harbor Naval Complex, in particular, will be the site of a major build-up of shore support facilities, and an increase in homeported ships and tempo of Fleet operations that has significantly overloaded the existing sewage collection, treatment, and disposal system. **CURRENT SITUATION:**

The Apra Harbor plant is already being operated at full capacity to meet current wastewater flow. The construction of three hundred new units of family housing, and additional ships being relocated from the Philippines will increase the demand beyond current capabilities. IMPACT IF NOT PROVIDED:

Attempting to increase the plant's throughput without this expansion project will seriously degrade the system's reliability resulting in breakdowns. Sewage treatment plant equipment failure will result in

degradation of wastewater treatment and discharge services for ships, causing delays in deployment and negatively impacting on fleet readiness.

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	AD LOCATION (USO	
	ND LOCATION/UIC: N62395	
	VORKS CENTER, GUAM	000 1007 11111170
4. PROJECT TITLE	1	5. PROJECT NUMBER
	ITMENT PLANT (DBOF)	P-239P
12. SUPPLEMENTAL D		
	DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILITA FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(B)	DATE DESIGN STARTED	
		ESNO_X_
(A) (B) (C) (D)	AL COST (C) = (A) + (B) OR (D) + (E). PRODUCTION OF PLANS AND SPECIFICATIONS ALL OTHER DESIGN COSTS TOTAL CONTRACT IN-HOUSE	(\$000) (<u>600)</u> (<u>480)</u> 1,080 (<u>650)</u> (<u>430</u>)
(4) CDNS	STRUCTION START	01-94 1 AND YEAR)
B. EQUIPMENT APPROPRIATIONS: NONE	ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM OT	HER

1. COMPONENT	, F'	Y 1994 MILITARY CO	ONSTRUC	TION	PROGRA	M	2. DATE
NAVY							
3. INSTALLAT	ITON AND LOC	ATION/UIC: N62395			4. PRU	JECT TITLE	
NAVY PU GUAM	BLIC WORKS (CENTER,				ORTATION P	ARTS STORAGE
5. PROGRAM	LEMENT	6. CATEGORY CODE	7. PROJ	ECT N	NUMBER	8. PROJEC	T COST (\$000)
0702096	N	218.77	P-2	35P		1.	610
		9. COST E	STIMATES	<u> </u>			
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
		STORAGE FACILITY		SF	10,000	120.00	1,200
			• •	LS	'	-	270 (160)
		ROVEMENT		LS	_	_	(110)
SUBTOTAL .				-	-	-	1,470
CONTINGENC	Y (5.0%).			-	-	-	70
TOTAL CONT	RACT COST.			-	-	-	1,540
		ON & OVERHEAD (6.5%)		-	_		<u>100</u>
)		_	_	_	1,610
		OM OTHER APPROPRIATION		-	_	(NON-ADD)	
One-st	ory reinfor	POSED CONSTRUCTION ced concrete building, ities, fencing, parking	fire al	arm Irive	system, me way.	chanical	!
11. REQUIREN	MENT: 1	O.OOO SF ADEQUATE:		0	SF SUBSTA	NDARD:	O SF
PROJECT CONSTRAINTS CONSTRAINTS CONSTRAINTS CONSTRAINTS CONSTRAINTS CONSTRAINTS CONTRAINTS CT: Pucts a tran REMENT: Penter's tra ional pieces ional pieces iothdrawal fr scure, contra mance of the C serviced tment is in nilippine ro NT SITUATION does not hav ge, and ther or converted spartment us ture to store service for IF NOT PRO nucle storage tures suscep s repair bay be delayed a	sportation parts storal insportation department of construction and a om the Philippines. A olled, and centralized e relocated equipment, activities on Guam. Indeed of more repair ballback. E a facility dedicated e are no facilities at to support this requires twelve repair bays e the repair parts. To which they were interested.	thas reculations the control of the	ity. elvere equite filto as on, motivity as nade roam par our army comparate any comp	(New mis d more tha uipment as acility is support th existing e the transp enance of ve repair ities that an interim quate temp ys need to ts in temp recapture nsportatio ustomers t performance	sion.) n 350 a result (required a quipment foortation vehicles in shop could be measure, orary of the n support heir means	of or n	
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1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY	THE THE POST TO STATE OF THE PROPERTY OF THE P	
3. INSTALLAT	TION AND LOCATION/UIC: N62395	
NAVY PU	BLIC WORKS CENTER, GUAM	
4. PROJECT	ITLE	5. PROJECT NUMBER
TRANSPO	RTATION PARTS STORAGE FACILITY (DBOF)	P-235P
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	FARY
(1)	STATUS: (A) DATE DESIGN STARTED	35
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED: N/A	/ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(<u>87</u>) 175 (<u>95</u>)
(4)	CONSTRUCTION START	O1-94 H AND YEAR)
APPROPRIATI NON		

1. COMPONENT NAVY	, F	Y 1994 MILITARY C	ONSTRUC	TION	PROGRA	M	2. DATE	
3. INSTALLATI	ON AND LOC	CATION/UIC: N62395			4. PRO	JECT TITLE		
NAVY PUBL	.IC WORKS	CENTER,			WATER	RONT UTILI	TIES (DBOF)	
5. PROGRAM EL	EMENT	6. CATEGORY CODE	7. PROJ	ECT N	IUMBER	8. PROJECT COST (\$000)		
0702096N		832.30	P-2	37P				
,, , , , , , , , , , , , , , , , , , ,		9. COST	ESTIMATE	<u> </u>		1		
		ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
SEWAGE PUM ELECTRICAL STEAM PLAM SANITARY S COMPRESSEE ELECTRICAL SUPPORTING F UTILITIES SUBTOTAL CONTINGENCY TOTAL CONTRY SUPERVISION TOTAL REQUES TOTAL REQUES	MP STATION POWER SUIT. SEWER LINE AIR PLAN L DISTRIBU FACILITIES AND SITE	SS BSTATIONST TION LINES & POWER MO IMPROVEMENT ON & OVERHEAD (6.5%)	DUNDS	LS LS LS LS LS - - - -	-	- - - - - - - - (NON-ADD)	9.930 (4.240) (2.990) (860) (750) (700) (390) 800 (800) 10.730 540 11.270 730 12.000 11.840 (0)	
Upgrade substat units a compres 11. REQUIREME PROJECT Upgrade	existing ions, prim nd distrib sed air li NT: AS R : s waterfro	POSED CONSTRUCTION Sewage pumping and column and secondary calculation piping, and column and column are several column and column are several collection provides new substation	oles, powerstruction	r moi boi	unds, air ler plant;	compressor extend		

Adequate utilities to support hotel services for berthed ships. The military relocation from the Philippines to Guam has increased the number of homeported ships and the tempo of fleet operations on Guam. This project will ensure the mission-capability of the Fleet ships by allowing them to shut down their boilers and on-board generating equipment for necessary overhaul and repair.

CURRENT SITUATION:
Existing waterfront utility systems are old and only marginally meet current demand. Additional utility demand caused by relocating fleet units exceeds current capabilities causing the ships to continuously operate their boilers and on-board generating equipment. This situation not only is bad personnel policy, requiring more hours of watchstanding. but also precludes necessary overhaul and repairs to on-board equipment. Marginal capabilities of existing systems to meet current demands for electrical services, steam and compressed air means no extra capacity to accommodate additional requirements during emergencies. Equipment failure in one of these facilities will reduce capability to provide sufficient support services to ships. Insufficient electric power, steam and compressed air support to ships will hamper their operational activities and delay their deployment, with negative impact on the Fleet's performance.

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
	TION AND LOCATION/UIC: N62395	
	BLIC WORKS CENTER, GUAM	5. PROJECT NUMBER
4. PRDJECT		
	ONT UTILITIES (DBOF)	P-237P
IMPACT The ir affect morale	·	sly rs'
	NTAL DATA: ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT. 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	
(2)	#112-#1	ESNO_X
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>600</u>) (<u>480</u>) <u>1,080</u> (<u>750</u>) (<u>330</u>)
(4	CONSTRUCTION START	01-94 1 AND YEAR)
B. EQUI APPROPRIAT NO	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM O'CONS:	

NAVY		FY 199	4 MIL	ITARY	CONSTRL	ICTION	PROGR	AM	2.	DATE
. INSTALLATI	ON AND I	LOCATION	UIC: N	62588		4. CC	MMAND			EA CONSTR
NAVAL SUPI Naples, I		IVITY,					MMANDER 1 NAVAL FO			43
. PERSONNEL] ;	PERMANENT			STUDENTS			SUPPORTE	 D	
STRENGTH	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIA	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS DF 09/30/92 b. END FY	920	2913	967	0	7	0	65	75	0	4947
1998	920	2913	967	0	0	0	65	75	0	4940
			7.	INVENTO	ORY DATA	(\$000)				
d. AUTHORIZ. e. AUTHORIZ f. PLANNED g. REMAININ h. GRAND TO 8. PROJECTS	ATION IN IN NEXT G DEFICI	ICLUDED I THREE PR ENCY	N FOLLO	WING PR EARS . 	OGRAM .	· · ·	 		11,740 24,100 48,210 34,820 07,650	
CATEGORY CODE	PROJECT	TITLE			scc)PE	COS (\$00		DESIGN START	STATUS
722.10 0	UALITY O	F LIFE (11 11	.740 .740	05/92	07/93
740.43 Q B. MAJOR 610.10 A 141.12 A	EQ UALITY C TOTAL PLANNED DMINISTR IR CARGO	OF LIFE F NEXT TH RATIVE BL O TERMINA	ACS-INC REE YEA DG-PH I	II RS:	106,! - 45,! 58,!	500 S 500 S 550 S 550 S 500 S	: 9 : 4	,000 ,100 ,100	04/93 04/93	12/94 12/94
usi	port all ng maini	Naval c	ommands facili	and or ties in	rganizatio n Agnano,	ons asi	nore in t	he Naple Bagnoli	; and th	_

1. COMPONENT F	1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2. DATE
3. INSTALLATION AND LOC	ATTON/UTC: NOTES			4 000	IEAT TITLE	
S. INSTALLATION AND LOC	ATTUN/UTC: N62588			4. PRU	JECT TITLE	
NAVAL SUPPORT ACTIV	/ITY.				Y OF LIFE MENT I)	FACILITIES
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NU	JMBER	8. PROJEC	T COST (\$000)
0204796N	722 . 10	P-1:	36		11,	740
	9. COST I	STIMATES				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
SUPPORTING FACILITIES SPECIAL CONSTRUCTION UTILITIES	DING		SF SF LS LS LS	57,880 24,850 33,030	209.00 129.00 	9,450 (5,190) (4,260) 1,190 (140) (190) (630) (230) 10,640 530 11,170 730 11,900 11,740 (0)
One single-story concrete spread from asonry walls, si air conditioning, operating manuals and demolition of and demolition of the second seco	and one two-story concoptings and pile found optings and pile found optings and pile found optings and pile found optings and pile protection system, dual fired gas/oil be existing buildings. 7.880 SF ADEQUATE: all with restaurant and ted club, an amuseme ecial service (ITT) of (Current mission.) as for dining and recreat Capodichino. These panded mission at Capodichino. These panded mission at Capodichino are old, no file facilities at it. Capodichino are old, no facility is not suind was built before set this facility is profe is a complete lack ces will be demolished projects.	dations, of concrete	oncrease declarate of the same declarate and defirst and desired and defirst the same declarate of the same de	ete floork, seismidighting, ties, sto F SUBSTAI life facioredit unociated so vities foi re programo not reprogramo fin pooled the expression for the expression facility acceptance for till resulters. Till resulters.	slabs, c design, technical rage space NDARD: lities to ion, a bank torage for military mad in resent projects r condition panding xisted in nd costly, ies. All he on-going ties and art in a he quality	Q SF

1. COMPONENT	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
NAVY		
3. INSTALLAT	ION AND LOCATION/UIC: N62588	
NAVAL S	UPPORT ACTIVITY, NAPLES, ITALY	
4. PROJECT	TITLE	5. PROJECT NUMBER
QUALITY	OF LIFE FACILITIES (INCREMENT I)	P-136
IMPACT standa ADDITI A bila presen altera respon Common planne	ONAL: teral agreement between the U.S. and the host nation covering U ce for military purposes provides that construction of new or tion to existing facilities for U.S. requirements shall be the sibility of the U.S., except when construction is eligible for Infrastructure funding. Prefinancing under NATO procedures is d for this project as it is not within an established NATO tructure category for common funding, nor is it expected to bec	NATO not
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	ARY
(1)	STATUS: (A) DATE DESIGN STARTED	05-92 65 10-92 07-93
(2)		ESNO_X_
(3)	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS (B) ALL OTHER DESIGN COSTS (C) TOTAL (D) CONTRACT (E) IN-HOUSE	(\$000) (<u>650</u>) (<u>200</u>) <u>850</u> (<u>650</u>) (<u>200</u>)
(4)	CONSTRUCTION START	11-93 H AND YEAR)
B. EQUI APPROPRIAT NO		THER

PERMANENT R ENLISTED CIVILIA 2359 840 2271 840 7 AS OF 29 SEP 9 HOT YET IN INVENTEDUESTED IN THIS RICLUDED IN FOLL THREE PROGRAM CIENCY TED IN THIS PRO	O O O O O O O O O O O O O O O O O O O	8 9 9 PRY DATA (6	0 0 (\$000)	ANDER II AVAL FO S OFFICER 147 144	2	OPE 1. CIVILIAN O O 28,950 27,050 3,460 10,620 21,400 24,680 16,160 DESIGN: START	TOTAL 4552 4542
PERMANENT R ENLISTED CIVILIA 2359 840 2271 840 7 AS OF 29 SEP 9 NOT YET IN INVENT REQUESTED IN THIS INCLUDED IN FOLL THREE PROGRAM CIENCY TED IN THIS PRO	O O O O O O O O O O O O O O O O O O O	ENLISTED (8 9 PRY DATA (6	0 (\$000)	OFFICER 147 144	RCES EUR SUPPORTED P93 1049	CIVILIAN O O 28,950 27,050 3,460 10,620 21,400 24,680 16,160 DESIGN: START	TOTAL 4552 4542
2359 840 2371 840 7 AS OF 29 SEP 9 OT YET IN INVENTED IN THIS INCLUDED IN FOLLS THREE PROGRAM STENCY	O O O O O O O O O O O O O O O O O O O	ENLISTED (8 9 PRY DATA (6	(\$000) (\$41)	0FFICER 147 144	993 1049	0 0 28,950 27,050 3,460 10,620 21,400 24,680 16,160 DESIGN START	4552 4542
2359 840 2271 840 7 AS OF 29 SEP 9 NOT YET IN INVENTED IN THIS INCLUDED IN FOLL THREE PROGRAM CIENCY TED IN THIS PRO	O O O O O O O O O O O O O O O O O O O	8 9 9 PRY DATA (6	(\$000) (\$41)	147 144	993	0 0 0 28,950 27,050 3,460 10,620 21,400 24,680 16,160 DESIGN START	4552 4542
2271 840 7 AS OF 29 SEP 9 10T YET IN INVENTEDUESTED IN THI 11 CLUDED IN FOLL 2 THREE PROGRAM 2 IENCY TED IN THIS PROCESTED IN THIS PR	O . INVENTO 22	9 PRY DATA ((\$000) (\$000)	144	1049	0 28.950 27.050 3.460 10.620 21.400 24.680 16.160 DESIGN START	4542
AS OF 29 SEP 9 NOT YET IN INVENTED IN THIS INCLUDED IN FOLL THREE PROGRAM SIENCY	Z. INVENTO P2	RY DATA ((\$000) 541) 		1	28,950 27,050 3,460 10,620 21,400 24,680 16,160 DESIGN:	STATUS
AS OF 29 SEP 9 NOT YET IN INVENTED IN THIS NOCLUDED IN FOLL THREE PROGRAM CIENCY TED IN THIS PRO-	92	(6	541)		2	27,050 3,460 10,620 21,400 24,680 16,160 DESIGN:	
REQUESTED IN THIS REQUESTED IN THIS INCLUDED IN FOLLOW THREE PROGRAM SEENCY	NTORY. IS PROGRAI LOWING PRI YEARS	M			2	27,050 3,460 10,620 21,400 24,680 16,160 DESIGN:	
EVELOPMENT CENTE	ER					START	
-	ER	18,2	OO SE				
<u>;</u> :					. 460 . 460	09/91	10/93
							
FOLLOWING PROGR R ENLISTED QUART	TERS		320 SF		<u>, 620</u> , 620	04/93	12/94
ED NEXT THREE YE SO TERMINAL			.\$, 200		
SENGER TERMINAL TE SHOP ADDN			.S 100 SF		, 700 , 500		
OR FUNCTIONS: JOP mid-Mediterr f the Sixth Flee d ASW aircraft. with carrier or ased tactical at Airlift Command J.S. Provides a and ammunition r combat squadro	et and as Navy in n-board a ircraft a: (MAC) ca: air logis replenis on and LA	a base of tra-theat inlift miss require rgo flightics intellment piss MMS II	of opera tre air1 ssion. id. Pre its and i orface w ir and d I Helic	tions for ift squares sently a MAC passinth near sepot. Sopter Scotter	or deploy adron als t transic supports senger f rby Augus Supports	yed, so ent, lights sta Bay	
ABATEMENT AL SAFETY AND HE	EALTH (OS	н):	0				

1. COMPONENT	Y 1994 MILITARY CO	NSTRUC	AOIT:	PROGRA	M	2. DATE
NSTALLATION AND LOC	ATTON/UTC: NE2005			A PRO	JECT TITLE	
NAVAL AIR STATION, SIGONELLA, ITALY	H 1 6 6 17 4 6 7 1 11 11 12 6 6 3				DEVELOPMEN	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	ECT N	NUMBER	8. PROJEC	T COST (\$000
0204696N	740.74	P-7	'39		3,	460
	9. COST I	ESTIMATES	S		- 	
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
TOTAL REQUEST	ROVEMENT		8, 25, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	18,200	150.00 (NON-ADO)	2,730 400 (100) (200) (100) 3,130 160 3,290 210 3,500 3,460 (0)
partitions, concrete roof on steel roo protection system play area, parkin asbestos. 11. REQUIREMENT:	nforced concrete and mete spread footings, of joists, heating, ver, seismic design criteg; demolition of three 8,200 SF ADEQUATE:	concrete ntilation eria, uti buildin	slab i, ali iliti igs a	on grade, r conditions, fenced and removal	clay till ning, fire outdoor of	•
children. (Curre REQUIREMENT: Adequate faciliti development cente school age childred drop-in basis whe temporarily unablancessary element many problems inchave other specia spealing to milicurrent SITUATION. The existing chilinadequate to supfamilies where bo months, and includement care. There requiring pre-schimpact if NOT PROTE THE existing facilitic which cannot meet	es to support a child r provides supervised en in a common facilità n parents are employed e to care for them. Common facilità n parents are employed e to care for them. Common facilità in today's environment urred by parents who all needs. These centers tary personnel and the common facilità de care center provides port the present demanda port the present demanda port the present demanda so de la care an additional 60 dool care.	developm care for at to thild development as the are singles make the are scare for an average of whom children operate child care	tent (inflicted in file) ines relopior at (ine) ine qui inent in 93 wait je wa curre i of (in o)	center. A sents, pre- arly sched when the ment cente vailabilit ho both wo ality of 1 s. children ing list i ting peri ently race single par vercrowded the lack of and moral	child school, and uled or family is are a y alleviate rk, or who ife more and is a limited od of 12 live ents also conditions of adequate	es to

1. COMPONENT NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	ION AND LOCATION/UIC: N62995	
NAVAL A	IR STATION, SIGONELLA, ITALY	
4. PROJECT		5. PROJECT NUMBER
	EVELOPMENT CENTER	P-739
IMPACT person ADDITI A bils preser alters respon Common planne Infras eligit	teral agreement between the U.S. and the host nation covering to for military purposes provides that construction of new or tion to existing facilities for U.S. requirements shall be the sibility of the U.S., except when construction is eligible for Infrastructure funding. Prefinancing under NATO procedures is d for this project as it is not within an established NATO tructure category for common funding, nor is it expected to be le.	NATO s not
12. SUPPLEME	NTAL DATA:	
	ATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 90, "FACILITY PLANNING AND DESIGN GUIDE.")	(ARY
(1)	STATUS: (A) DATE DESIGN STARTED	09-91 50 12-91 10-83
(2		/ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (<u>330</u>) (<u>50</u>) (<u>330</u>) (<u>50</u>)
(4	CONSTRUCTION START	11-93
B. EQUI APPROPRIAT NO	PMENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM CONS:	TH AND YEAR)

1. COMPONENT		FY 199	4 840	TARV	CONSTRU	ICTION	PROCE		2	. DATE
NAVY		- 199	4 IVIIL	IIANI	CONSIM	JU I IUN	rnuur	-NIVI		
3. INSTALLATI	ON AND I	OCATION,	/UIC: N	62863		4. CO	MAND		5. 4	REA CONSTR.
NAVAL STAT								N CHIEF, RCES EUR		. 10
6. PERSONNEL STRENGTH	ŀ	PERMANEN'	7		STUDENTS			SUPPORTE)	TOTAL
a. AS OF	OFFICER	!'NLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
09/30/92 b. END FY	229	1955	678	0	17	٥	234	1071	0	4184
1998	250	2014	678	<u> </u>	19	0	237	1141	•	4339
ļ	· · · · · · · · · · · · · · · · · · ·			INVENTO	DRY DATA					
a. TOTAL ACREAGE b. INVENTORY TOTAL AS DF 29 SEP 92										
CATEGORY							cos			STATUS
740.74 CI	PROJECT TOTAL	ELOPMENT	CENTER		<u>sc</u>				11/89	COMPLETE O4/91
9. FUTURE PROJECTS:										
A. INCLUDED IN FOLLOWING PROGRAM (FY 95): NONE B. MAJOR PLANNED NEXT THREE YEARS: NONE 10. MISSION OR MAJOR FUNCTIONS: Major air base for Navy ASW and Ocean surveillance aircraft (P-3) covering western approaches to Gibraltar, Defense Communications Service in western Mediterranean and eastern Atlantic. Communication facility supports Defense Communications Service in western Mediterranean and maintains continuous contact with US 6th Fleet units afloat. Provides POL and ammunition storage. Major harbor facility (outside Mediterranean) supporttransient 6th Fleet ship's logistics requirements. Military Aircraft Command passenger and cargo terminal. In FY 1996, F/A-18 aircraft support functions will arrive.										
	UTION AS	LUTION AN BATEMENT SAFETY				-	0)			

1. COMPONENT FY	1994 MILITARY CO	NSTRUC	TION	PROGRA	M	2.	DATE
3. INSTALLATION AND LOC	ATION/UIC: N62863			4. PRO	JECT TITLE	ــــــــــــــــــــــــــــــــــــــ	
	,						
NAVAL STATION, ROTA, SPAIN				CHILD	DEVELOPMEN	T CENT	TER .
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT N	NUMBER	8. PROJEC	T COS	r (\$000)
0204696N	740.74	P-7	44		2,	670	
	9. COST E	STIMATES	3		· ····································		
	ITEM		U/M	QUANTITY	UNIT COST	COST	(\$000)
CHILD DEVELOPMENT CENT			SF	17,250	116.00		2,000
SUPPORTING FACILITIES. UTILITIES		• •	LS	<u>-</u>	-	(420 130)
PAVING AND SITE IMPR			LS	-	_	ì	210)
DEMOLITION	· - · · · · · - · · · · · · · · · · · · · · ·		LS	-	- 1	ì	80)
SUBTOTAL			-	-	-	·	2,420
CONTINGENCY (5.0%)			-	-	-		120
TOTAL CONTRACT COST.			-	-	-		2,540
SUPERVISION, INSPECTIO			-	-	-	_	170
TOTAL REQUEST			-	-	-		2,710
TOTAL REQUEST (ROUNDED FRO	• • • • • • • • • •		-	_	(NON-ADD)	,	2,670
10. DESCRIPTION OF PROPOSED CONSTRUCTION Single-story reinforced concrete frame building, masonry walls, spread footings and grade beams, concrete slab floor, tile roofing, heating, ventilation, air conditioning, fire protection system, utilities, step down transformer, fenced outdoor play area, parking; demolition of four buildings.							
11. REQUIREMENT: 1	7.250 SF ADEQUATE:		0	SF SUBSTA	NDARD:		O SF
buildings.							
				(CONTI	NUED ON DD	1391C)



1. COMPONENT NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLA	TION AND LOCATION/UIC: N62863	
NAVAL S	TATION, ROTA, SPAIN	
4. PROJECT	TITLE	5. PROJECT NUMBER
CHILD D	EVELOPMENT CENTER	P-744
IMPACT Some econdit of ade morale ADDITI A bila preser altera respor Commor planne Infras eligit	teral agreement between the U.S. and the host nation covering U ice for military purposes provides that construction of new or ition to existing facilities for U.S. requirements shall be the isibility of the U.S., except when construction is eligible for Infrastructure funding. Prefinancing under NATO procedures is if the form this project as it is not within an established NATO diructure category for common funding, nor is it expected to become.	NATO
	NATED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MILIT 190, "FACILITY PLANNING AND DESIGN GUIDE.")	
(2)	(C) DATE DESIGN 35% COMPLETE	04-90 04-91
	(A) STANDARD OR DEFINITIVE DESIGN: (B) WHERE DESIGN WAS MOST RECENTLY USED:	ESNO_X_
(3	TOTAL COST (C) = (A) + (B) OR (D) + (E): (A) PRODUCTION OF PLANS AND SPECIFICATIONS	(\$000) (40) (20) 60 (40) (20)
(4)	CONSTRUCTION START	10-93 H AND YEAR)
B. EQUI APPROPRIAT: NO		THER

DD FORM 1391 1DEC78

PAGE NO.

(CONTINUED ON DD 1391C)

1. COMPONENT		0 0475
NAVY	FY 1994 MILITARY CONSTRUCTION PROGRAM	2. DATE
3. INSTALLAT	ION AND LOCATION/UIC: N65160	
VARIOUS	LOCATIONS	
4. PROJECT T	ITLE	5. PROJECT NUMBER
HOST NAT	TION INFRASTRUCTURE SUPPORT	P-094
11. REQUIREME	NT: (CONTINUED)	7-054
IMPACT Units	IF NOT PROVIDED: (CONTINUED)	
for the	of sorely needed facilities and may be a source of embarrassm D. S.	ent
12. SUPPLEMEN	ITAL DATA:	
A. ESTIMA HANDBOOK 118	TED DESIGN DATA: (PROJECT DESIGN CONFORMS TO PART II OF MIL DO, "FACILITY PLANNING AND DESIGN GUIDE.")	ITARY
(1)	STATUS:	
	(A) DATE DESIGN STARTED	·
	(C) DAIE DESIGN 35% COMPLETE	·
(2)	(b) DATE DESIGN COMPLETE	
(2)	BASIS: (A) STANDARD OR DEFINITIVE DESIGN:	V==
	(B) WHERE DESIGN WAS MOST RECENTLY USED:	YESNO_X
(3)		(\$000)
	(A) PRODUCTION OF PLANS AND SPECIFICATIONS	, ;
	(C) IDIAL.	· (
	(D) CONTRACT	: {
(4)	CONSTRUCTION START	
	IOM)	TH AND YEAR)
B. EQUIPM APPROPRIATIO	ENT ASSOCIATED WITH THIS PROJECT WHICH WILL BE PROVIDED FROM INS:	OTHER
NONE		
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1. COMPONENT NAVY	FY 1994 MILITARY CO	ONSTRUC	TION	PROGRAI	M	2. DATE	
3. INSTALLATION AND L	OCATION/UIC: N46827			4. PRO	JECT TITLE		
VARIOUS LOCATIONS LAND ACQUISITION							
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	UMBER	8. PROJEC	T COST (\$000)	
0901211N	911.10	P-0	94		1.	340	
	9. COST I	ESTIMATES	;				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
TOTAL REQUEST TOTAL REQUEST (ROUND	TION & OVERHEAD (6.0%)	 NS .	LS	-	- - - - - (NON-ADD)	1,210 1,210 60 1,270 80 1,350 1,340 (
TOTAL REQUEST TOTAL REQUEST (ROUND	DED),			-	(NON-ADD)		

Acquisition of interests in land at these locations:

Naval Station, Roosevelt Roads, Puerto Rico Norfolk Naval Shipyard, Portsmouth, Virginia

11. REQUIREMENT: AS REQUIRED

Acquires interests in land at two locations to support activity missions. Adequate control of real estate by restrictive-use easements, land exchange, or fee title is necessary to provide sites for facilities, meet or protect operational capabilities, prevent future encroachment, and control development adjacent to present boundaries of military activities. Lack of control by the Navy of real estate proposed for acquisition by this project will inhibit necessary military operations. Justifications for each of the parcels to be acquired follow:

Naval Station, Roosevelt Roads, Puerto Rico - The acquisition of land adjacent to Navy property at the Atlantic Fleet Weapons Training Facility (AFWTF) Radar Site, Crown Mt., Virgin Islands, will provide an adequate site, free of obstructions and radio frequency (RF) interference for the satisfactory operations of radars and other electronic systems. AFWTF operates, maintains, and develops weapons range facilities and services in direct support of the training of fleet forces and other activities and for the development, test and evaluation of weapons systems. The Range operations Center at Crown Mt., St. Thomas, is used in support of fleet training and test and evaluation operations conducted in the outer and inner ranges. This operational site is the most strategically located AFWTF remote control site. Acquisition of this land will also accommodate the forthcoming equipment and instrumentation expansion comprising Large Area Tracking Range (LATR) ground stations, additional radars, telemetry antennas and Range Electronic Warfare Simulators (REWS). The continuous escalating cost of land in the Caribbean, plus

1.	COMPONENT	Fì	1994	MILITARY	CONSTRUCTION PROGRAM		2. 1	DATE
	NAVY	` <u>`</u>						
3.	INSTALLA	TION AND LOC	ATION/U	IC: N46827				
	VARIDUS	LOCATIONS						
4.	PROJECT	TITLE				5.	PROJECT	NUMBER
	LAND AC	QUISITION					P-094	

11. REQUIREMENT: (CONTINUED)

imminent land development in this choice area require early approval of this project. Residential or commercial ownership of this property will invalidate the usefulness of the present site for both future planned and some current functions. The increased complexity of fleet exercises and increased number of participating ships and aircraft demand the installation of additional instrumentation. Because of its geographic location, the control site at Crown Mt. is the only site that could be utilized for the installation of additional instrumentation and a microwave link to St. George Hill Radar Site at St. Croix to support the planned increase of operations. The existing topographical configuration and real estate limitations preclude the accommodation of additional instrumentation systems. This limitation can only be overcome by acquiring the property adjacent to the southern boundary of the existing site.

Norfolk Naval Shipyard, Portsmouth, Virginia - Land acquisition is required to provide access for a second gate for emergencies as well as increased traffic flow due to expansion at the Scott Center Annex. A second entrance gate is required because the Norfolk and Portsmouth Beltline Railroad blocks the only existing gate at unspecified times throughout the day, creating a potentially hazardous condition should emergency or rescue vehicles be required to gain entrance. If this project is not provided, random blockage of the only entrance gate by passing trains will continue, potentially delaying emergency or rescue access to the shipyard.

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1. COMPONENT NAVY	F	Y 1994 MILITARY C	ONSTRUCT	TION	PROGRA	M	2. DATE
3. INSTALLAT	ION AND LOC	ATION/UIC:			4. PRO	JECT TITLE	
	L AND MARINE CORPS INSTALLATIONS. OUS LOCATIONS POLLUTION ABATEMENT FACILITIES						IENT
5. PROGRAM E	. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJE						T COST (\$000)
VARIES		VARIES	VARI	OUS		13	4, 190
		9. COST	ESTIMATES			-1	
	······································	ITEM	Į.	U/M	QUANTITY	UNIT COST	COST (\$000)
	ABATEMENT FA	ACILITIES		LS -	-	-	134,190 134,190
These prinstall environ buildin and sew to dete environ of work 11. REQUIREM Facilit with in standar inadequicontinu polluti federal abateme categor Sanitar which divided water A obtain that cas schedul complia sewage	ollution about the strong into mental laws gonew struce or pipeline rmine the momental laws.) ENT: VARI laws.) ENT: VARI laws.) ENT: VARI laws.) ENT: VARI laws.) ENT: VARI laws.) ENT: VARI laws. Indust adequate cods. Indust ately treate the Navy on at Naval laws. Interpogram laws. Interpo	1 and Marine Corps in ntrols to meet preser rial wastewaters and ed into adjacent waters program for correct and Marine Corps ind local air and water includes projects from the system - Some instructions of the specifies the allocation specifies the allocation the system of the category and treatment systems	eral, state e upgrading isposal, ar isposal, ar incering ev nod for ach See individ mstallation nt day envi sewage are erways. The ting, contributions requality s om some of allations h water quali every "poi lowable amo rs. The pe the dische provide in	and the latest and th	id local sting string string string string string it in sering compliance of ten sering complet descriptions and projects of the complet of the complet it in sering it is ser	uctures, of water e performe ance with escription constructe lity ntreated o will reventing ly with e pollutio systems The Cleascharger tituents ain a lieve sanitary	d r
Si i terri	a and permi	t requirements.			(CONTI	NUED ON DD	1391C)

•	COMPONENT	7						
١.	COMPONENT	FY	1994	MILITARY	CONSTRUCTION PROGRAM	1	2. D	ATE
NA	NAVY			1				
3.	INSTALLA	TION AND LOC	ATION/U	IC:				
	NAVAL	AND MARINE CO	PPS INS	TALLATIONS,	VARIOUS LOCATIONS			
4 .	PROJECT	TITLE				5. PRO	JECT	NUMBE

11. REQUIREMENT: (CONTINUED)

POLLUTION ABATEMENT FACILITIES

Industrial Wastewater Treatment Facilities - Industrial operations create many unique waste disposal problems. These wastes are more difficult to treat than typical sanitary wastewater. Industrial wastewater effluents contain heavy metals and toxic and corrosive chemicals that are potential stream pollutants, and also have a deleterious effect on municipal sewage treatment systems. Therefore, the Navy must provide pretreatment plants so wastes are treated before being sent to municipal systems for further treatment. Industrial facilities may also discharge wastes, untreated or inadequately treated, into adjacent drainage courses that empty into harbor or navigable waters in violation of discharge permits. Projects in this category provide treatment facilities, and other modifications as required, to meet the discharge permit.

Solid Waste Management Facilities - The Navy is fast approaching a crisis because of the lack of solid waste management facilities. These facilities are necessary to minimize the amount of trash, garbage, solid waste, and hazardous waste which must be handled; and to provide for the segregation and management of recyclable materials and their ultimate treatment and disposal in order to protect public health and the environment.

Water and Sewer Pipelines Separation - Projects in this category insure compliance with environmental protection agency (EPA) and state regulations for the elimination of potable water contamination because of possible cross-connections of pipelines.

Potable Water Treatment or Distribution Systems - Some installations which provide potable (drinking) water may not meet standards set by EPA or the states under the Safe Drinking Water Act (SDWA) of 1974, PL 93-523. Treatment systems must be modified or replaced to produce drinking water which meets the maximum contaminant levels (MCLSs) specified by EPA for specific contaminants, including metals and organics. In some cases, distribution systems do not meet the requirements of the SDWA and must be modified or replaced.

Oil Spill Prevention - Existing oil and fuel storage and transfer areas do not have the necessary oil spill control structures required to prevent accidental oil discharges from reaching navigable waters. To prevent the possible discharge of oil, in any form, into navigable waters or into the tributaries of such waters, Federal regulations require facilities storing or transferring oil to prepare an Oil Spill Prevention Control and Countermeasures Plan (SPCC Plan) and to fully implement this plan as soon as possible. Steel and concrete fuel storage tanks at the Navy's bulk fuel distribution facilities are now ecologically unsatisfactory because of navigable waters contamination. This was caused when Navy converted ships to the lighter middle distillate diesel fuel which seeps through numerous faults in the walls of tanks. In addition to tanks leaking, the fuel piping systems have deteriorated beyond environmentally safe limits and must be replaced.

Hazardous Waste Storage Facilities - Owners and operators of hazardous waste transfer and storage facilities are required by the 1984 amendments to the Resource Conservation and Recovery Act (RCRA) to provide facilities meeting stringent standards. This requires that all hazardous waste be properly containerized, packaged, labelled and, if necessary, stored in approved facilities before final disposal. These facilities may not lawfully begin or continue transfer and storage activities until an effective RCRA permit is received. These projects provide facilities which comply with extensive technical and design standards as mandated by RCRA.

(CONTINUED ON DD 1391C)

VARIOUS

1. COMPONENT NAVY

FY 1994 MILITARY CONSTRUCTION PROGRAM

2. DATE

3. INSTALLATION AND LOCATION/UIC:

NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS

4. PROJECT TITLE

POLLUTION ABATEMENT FACILITIES

VARIOUS

VARIOUS

11. REQUIREMENT: (CONTINUED)

Air Emissions Control - The Clean Air Act Amendments of 1990, PL 101-549, reiterated the Congressional mandate to eliminate or reduce air pollution. State implementation plans have been formulated, and specific strategy to achieve the standards has been promulgated. Projects in this category will eliminate or reduce emission from steam and heating plant boilers, fire-fighting training schools, open sand-blasting and paint spraying operations, gasoline dispensing facilities, and industrial operations. The common pollutants include particulates, sulfur oxides, nitrogen oxides, hydrocarbons, photochemical oxidants (chiefly ozone) and carbon monoxide. All projects will be designed to the most stringent existing standard. In some instances, a notice of violation from the Local Air Pollution Board has been received by the activity. This can be expected to increase as air permits are processed with the states in accordance with the Clean Air Act Amendments of 1990.

12. SUPPLEMENTAL DATA:

A. ESTIMATED DESIGN STATUS: PROJECT DESIGNS CONFORM TO PART II OF MILITARY HANDBOOK 1190, "FACILITY PLANNING AND DESIGN GUIDE".

INDIVIDUAL PROJECT DESCRIPTIONS FOLLOW:

1. COMPONENT NAVY

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POLLUTION ABATEMENT FACILITIES

CATEGORY PROJECT
CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION

COST
(\$000)

INSIDE THE UNITED STATES

CALIFORNIA

831.10 P-820 INDUSTRIAL WASTEWATER TREATMENT PLANT (DBOF)
BARSTOW CA MCLB

8,690

A treatment plant in compliance with environmental requirements of all regulatory agencies, with adequate facilities for quality assurance and quality control activities, raw chemical storage, and sludge handling is required. The existing industrial wastewater treatment facility, constructed in 1959, was shut down in March of 1990 by the Regional Water Quality Control Board regulatory agency. The existing facility does not comply with current environmental laws and is the site of a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Remedial Investigation. Wastewater is being collected in above-ground storage tanks and trucked to off-site treatment, storage, or disposal facilities at a high-cost. Some Depot Maintenance Activity (DMA) repair and maintenance operations have had to stop work due to prohibitive off-site treatment costs. Without this project, the DMA rebuild and repair capability on combat equipment will continue to be limited. Additionally, for those rebuild and repair activities in operation, the high-cost and safety risk of transporting the wastewater and hazardous materials long distances over public roads will still exist. (Current mission.)

831.20 P-529 SEWERAGE FACILITY CAMP PENDLETON CA MCB

7,930

The existing sewage treatment plants provide secondary treatment of domestic sawage. The effluent is discharged to a stream and percolated to the groundwater basin upstream of the drinking water supply wells. The concentrations of total dissolved solids (TDS), nitrogen, and phosphorous violate the requirements of the National Pollution Discharge Elimination System (NPDES) permit. By moving the existing discharges to an area close to the ocean with controlled percolation, modification to the Basin Plan can be obtained, and a new NPDES permit issued which will be in compliance. It will also remove a possible source of contaminants which could cause violations of the Safe Drinking Water Act Amendments of 1986. Compliance cannot be achieved by modification of existing operations and facilities. Violation of the Cease and Desist Order gives the Executive Officer of the Regional Water Quality Control Board the authority to bring the matter directly to the State Attorney General for enforcement. Also the discharge will continue to increase the TDS concentrations in the groundwater upstream of the drinking water supply wells in the Margarita, San Onofre and Las Pulgas Basins. This project provides percolation of sewage treatment plant effluent in areas that This project ensure compliance with Cease and Desist Orders issued by San Diego Regional Water Quality Control Board for violations of the Las Pulgas and San Mateo Plants of Waste Discharge Requirement Orders No. 87-11 and 87-14, NPDES Permits No. CA 010 8251 and 010 8286, Waste Discharge Requirements prescribed by the San Diego Regional Water Quality Control Board, 23 January 1989. (Current mission.)

(CONTINUED ON DD 1391C)

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1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVY 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS 5. PROJECT NUMBER 4. PROJECT TITLE POLLUTION ABATEMENT FACILITIES VARIOUS CATEGORY PROJECT COST CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION (\$000) CALIFORNIA FIRE FIGHTING TRAINING FACILITY 179.45 P-129 1.930 LEMOORE CA NAS Provides an environmentally-conforming facility for conducting fire fighting training. An adequate facility with a fire fighting pit, containing an aircraft mock-up enclosed by a berm and a vehicle maneuvering ramp, is required to maintain fire fighting proficiency. Aircraft rescue personnel at this station must periodically train using hands-on situations with conditions similar to those that might be encountered in an actual mishap, including hot drills simulating aircraft fire emergencies on a bi-monthly basis. The existing fire fighting training facility is not in compliance with Environmental Protection Agency (EPA) standards which require an impermeable barrier preventing flow or seepage of fuel or contaminated water to surface or subsurface drainage. Regulators could direct the station to cease and desist from operating the facility under the California Toxic Pits Clean-up Act. If this project is not provided, crashcrews will not be able to obtain the required training to maintain readiness in emergency situations. (Current mission.) SUBTOTAL - CALIFORNIA 18.550 CONNECTICUT 831.41 P-441 HAZARDOUS WASTE TRANSFER FACILITY 1.450 NEW LONDON CT NSB A complete hazardous waste transfer facility is required to support hazardous waste storage and disposal operations. Defense Environmental Quality Program Memoranda of 13 May and 20 October 1980 and the Resource Conservation Recovery Act prescribe responsibilities for the disposal of hazardous property. To comply with these regulatory requirements, facilities of unique design are required to ensure safe and environmentally sound storage and disposal of hazardous materials. Currently, the transfer of hazardous waste is conducted in separated areas of generating activities. These sites lack capacity, spill containment, and/or fire and health provisions for safe, efficient If this project is not provided, storage at multiple operations. locations will continue, in violation of regulatory requirements. Effective and efficient disposal operations will remain unattainable, adversely impacting support to the Fleet, and the Base and generating activities will be subject to fines for noncompliance. (Current mission.) 831.15 P-428 INDUSTRIAL WASTE TREATMENT FACILITY 5,700 NEW LONDON CT NSB Adequate facilities are required to enhance environmental protection,

minimize transportation costs, and eliminate the potential for long-term liability because of improper oil disposal. Facility will also allow waste oil products to be burned in the base's on-site power plant. Approximately six million gallons of submarine bilge water, tank strippings, tank ballast and petroleum based waste oils are collected and transport at the base. The million callons are treated in an existing oil

trippings, tank ballast and petroleum-based waste oils are collected and treated at the base. Two million gallons are treated in an existing oil water separator and four million gallons are processed in waste oil rafts. After separation, the waste water (approximately 5.7 million

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		PROJECT #UMBER PROJECT TITLE/INSTALLATION/LOCATION	COST (\$000)
	or the officer of the	CONNECTICUT s or 95%) is either pumped into the local municipal sanitary sewer Thames River, which is an environmentally unsound practice. I accumulated from this process, approximately 300,000 gallons per is shipped to a remote site to be burned for fuel at a cost of \$. On. This project will construct an industrial waste treatment by in compliance with the Clean Water Act and the National ion Discharge Elimination System permit. Without this project, water will continue to be disposed of in the Thames River or the pal sewer, risking an expensive long-term liability judgment for oil disposal. (Current mission.)	Br . 28
	SUBTOTA	AL - CONNECTICUT	7,150
1		<u>FLORIDA</u>	
8:	31.10	P-831 SANITARY WASTEWATER SYSTEM UPGRADE CECIL FIELD FL NAS	1,500
	Environ Environ dischar surface into th project sewage dischar	es to the sanitary wastewater system are necessary to comply with nmental Protection Agency (EPA) and the Florida Department of nmental Regulation requirements that state that treated water rged from a sewage treatment plant can no longer be discharged in e waters. Secondary effluent is presently discharged downstream he receiving waters and flows to the St. John's River. This t will construct appropriate tentiary treatment facilities for treatment plant effluent to pass through before final station rge, and insure Navy's compliance with Federal and state water y standards. (Current mission.)	j
8	133.09	P-838 AIR EMISSIONS CONTROL MAYPORT FL NS	3,260
	polluti federal ships in regular from the particular require accompliviolati This wo	es upgraded Carbonaceous fueled boiler facility (CFB) and new air ion control system to meet current and future local, state, and 1 regulations. The CFB burns waste from the Naval Station and in por. which cannot be recycled. Current and proposed emission tions require removal of particulates and objectionable compounds he flue gas. The CFB is presently operating in violation of loca ulate emission regulations. Proposed federal regulations will e additional flue gas cleaning which the present equipment will notish. If this project is not provided, the installation will be ion of emission regulations, which could shut down operations, ould necessitate uneconomical landfilling of refuse and disposing to oil off site. (Current mission.)	ns il not in
	SUBTOTA	AL - FLORIDA	4,760
		(CONTINUED ON D	D 1391C)
1			

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CODE

NUMBER PROJECT TITLE/INSTALLATION/LOCATION

(\$000)

HAWAII

179.45 P-253 FIRE FIGHTING TRAINING FACILITY BARBERS POINT HI NAS

1.350

Provides a fire fighting training facility that complies with federal and state environmental regulations. An adequate, environmentally-safe facility with a fire fighting pit containing an aircraft mock-up, enclosed by a berm, and a vehicle maneuvering ramp is required to conduct training to maintain fire fighting proficiency. Aircraft rescue personnel at this station must periodically train using hands-on situations with conditions similar to those that might be encountered in an actual mishap, including hot drills simulating aircraft fire emergencies. The existing fire fighting training facility is not in compliance with Environmental Protection Agency (EPA) standards, which require an impermeable barrier preventing the flow or seepage of fuel or contaminated water to surface or subsurface drainage. Training at this facility has been curtailed and regulators could direct the station to cease operation at the facility. If this project is not provided, crashcrews will not be able to obtain the required training to maintain readiness in emergency situations. (Current mission.)

831.15 INDUSTRIAL WASTE TREATMENT COMPLEX (DBOF) P-468 PEARL HARBOR HI PWC

18,560

A fully compliant and permitted industrial waste treatment complex is required to serve all Navy and Marine Corps activities on the Island of Dahu. The complex will receive, test, recycle, and process for shipping or disposal the full spectrum of industrial wastes including providing any mitigating measures to minimize hazards and any occupational safety and health measures. There are no other facilities on Dahu capable of handling the Navy's hazardous waste. The rudimentary equipment in use now was constructed as a small acid neutralization facility in 1972. The facility does not meet Resource Conservation and Recovery Act (RCRA) requirements, is greatly undersized for serving the volume and complexity of wastes generated, and faces imminent shutdown. Similarly, the environmental/industrial laboratory facility has experienced an exponential growth in analysis requirements due to new regulations which exceed the capacity of the 1945 building. The Hawaii Department of Health issued Notices of Violation for the The State of facilities in March 1990 and August 1991. Continued operation could result in fines and criminal penalties. Closure of the facility will result in long-term stockpiling of wastes on Dahu or else shipment of the wastes to the mainland at an estimated cost of \$8,000,000 annually. (Current mission.)

832.10 WASTEWATER COLLECTION SYSTEM IMPROVEMENTS (DBOF) P-486 PEARL HARBOR HI PWC

8.980

This center operates one main trickling filter plant and four package wastewater treatment plants serving the Naval Computer and Telecommunications Area Master Station, Eastern Pacific (NCTAMSEASTPAC) in central Cahu. Treatment of sewage generated from the activity must comply with National Pollution Discharge Elimination System (NPDES) and State of Hawaii water quality standard requirements. The five small treatment units continuously violate effluent limitations imposed by new NPDES permits issued in September of 1990 and formal Notice of Violations (NDV's) from the state are imminent. The five units cannot meet the new

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POLLUTION ABATEMENT FACILITIES	VARIOUS
CATEGORY PROJECT CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION	COST (\$000)
permit limitations without significant and costly expansions to tertiary treatment levels. To continue operating as is will result in substantial fines, civil liability and public outcry from concerned citizens. A number of municipal and private sewage treatment facility on Dahu have recently been cited and fined for regulatory violations. This project proposes to construct a collection system to divert all sewage generated at NCTAMSEASTPAC to the City and County of Honolulu sewerage system. This is the lowest-cost alternative of the five stubased on an economic analysis and will eliminate the requirement for NPDES permit, improve inland water quality, eliminate associated administrative burden and potential negative publicity, improve reliability, and eliminate the need to operate and maintain any wastewater treatment plant. (Current mission.)	ies died
SUBTOTAL - HAWAII	28,890
MAINE	
831.41 P-250 HAZARDOUS WASTE STORAGE FACILITY (DBOF) KITTERY ME PORTSMOUTH NSY	4,780
A fully compliant hazardous waste transfer, storage, and disposal facility that meets all codes and requirements of the Environmental Protection Agency (EPA) and the State of Maine is required. This prois vital for the continued industrial operations of the shippard which generates over two million pounds of solid and hazardous wastes each year. These wastes include oil containing PCB's, mercury, used sand by materials, contaminated oil, paints, etc. Adequate facilities are required for sampling, testing, and consolidating solid and hazardous waste until it can be disposed of by contract haulers. Presently, the critical work is done from a leased trailer, five container type buildings, a small temporary building and an open storage area. These structures are scattered over the yard and are totally inadequate in size and function for complying with Resource Conservation and Recover Act (RCRA) regulations. The facilities lack weather protection for stored materials, spill containment, fire protection, emergency lighting, and personnel safety features and amenities. The existing facilities are marginally licensed under a temporary, "grandfather" ty	n last is ry

SUBTOTAL - MAINE

4,780

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(SOOO)

NEW JERSEY

831.41 P-982 HAZARDOUS WASTE STORAGE FACILITY (DBOF)
EARLE NJ NWS

870

This project provides a fully compliant hazardous waste storage and transfer facility meeting all Federal and state laws for storage of up to Hazardous materials are generated daily on the station, but one year. the majority of the wastes come from homeported ships returning from deployment. Most of the generated wastes are ignitibles, such as paints, fuels and solvents. The station has only one enclosed facility, a quonset hut; an outdoor storage yard inside an explosive safety area; and a waste oil tank to store all the materials it receives. These facilities are very inadequate in size and in meeting stringent Environmental Protection Agency regulations. Additionally, the situation is becoming more critical due to the increasing quantities of hazardous wastes generated by more homeported ships and the length of storage time necessary. It is becoming more difficult for waste haulers to find landfills or proper disposal locations. The many safety and environmental violations within the existing building include cracks in the foundation, leaking and caved in roof, no fire protection, improper ventilation, overcrowding of materials, no separation berms, no eye wash fountains, no alarms and no alternate exit. The station is open to being cited for violations and possible fines. (New mission.)

SUBTOTAL - NEW JERSEY

870

NORTH CAROLINA

833.15 P-948 LANDFILL

CAMP LEJEUNE NC MCB

7,690

An adequate sanitary landfill to dispose of wastes is required for Camp Lejeune to conform to Federal criteria for solid waste disposal facilities. The existing landfill permit has expired. As an interim measure, Camp Lejeune applied for a permit from the State of North Carolina for vertical expansion in July of 1992. Vertical expansion will extend the life of the current landfill to approximately December of 1994. When the current landfill becomes unusable, waste will need to be disposed of off-base. Because other landfills in the coastal plain area have the same limitations as Camp Lejeune, disposing of Camp Lejeune's waste outside of the coastal plain area is estimated to cost \$8 million per year. This project will provide a lined sanitary landfill. Without this project, Camp Lejeune will not have a landfill in compliance with federal and state regulations. Wastes will have to be disposed of off-base outside the coastal plain area at a considerable cost. (Current mission.)

831.10 P-947 WASTEWATER TREATMENT PLANT UPGRADE (PHASE I)
CAMP LEJEUNE NC MCB

28,300

North Carolina is attempting to reverse the degradation of New River water quality by tightening discharge limits. This is the first of three stand-alone projects proposed to satisfy sewage effluent deficiencies identified by State regulations and a mandate from the North Carolina State Environmental Management Commission stating that, effective 31 January 1992, effluent outfalls will not be allowed into shellfish harvesting (SA) waters. Camp Lejeune is unable to comply with the final

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COST (\$000)

NORTH CAROLINA

effluent limitations of the National Pollution Discharge Elimination System (NPDES) permits without construction of updated wastewater treatment facilities. To maintain its NPDES permits, Camp Lejeune and North Carolina have negotiated a Special Order by Consent to continue sewage treatment on the base until construction of the three projects are completed. This project will construct a sanitary sewer distribution system (force mains) that will deliver treated and untreated effluent to a centralized treatment plant. Three plants will be demolished and surface water discharges removed at the remaining three plants. The existing chlorination/dechlorination structure at the seventh plant will be used for the discharge of all treated waste at Camp Lejeune. (Current mission.)

SUBTOTAL - NORTH CAROLINA

35.990

SOUTH CAROLINA

124.30 P-381 JET FUEL DELIVERY SYSTEM IMPROVEMENT BEAUFORT SC MCAS

2,510

This project is required to clean up and prevent further environmental contamination at the site of fuel storage tanks caused by using trucks to fill the tanks. Potential fuel contamination is also caused by the use of flexible hoses to refuel large body aircraft at the east and west side fuel pits. The flexible hose refueling problem is underscored by the April 1991 fuel spill at the pits caused by a ruptured flexible hose during the refueling of a large body aircraft. To correct the problem, this project provides clean-up of fuel at tanks 401 and 402, constructs permanent buried fuel lines to the fuel pier (to allow fuel delivery by barge) and the west side of the flight line, and constructs an aircraft pantograph fueling system and fuel spill containment structure at both the east and west jet fuel pits. (Current mission.)

SUBTOTAL - SOUTH CAROLINA

2.510

VIRGINIA

831.15 P-888 WASTEWATER TREATMENT PLANT MODIFICATIONS (DBOF) CRANEY IS VA FISC ANNEX

11,740

The Naval Supply Center, Norfolk provides reclamation and treatment services for the Naval Base in accordance with Water Quality Act of 1987. The facilities at Craney Island collect used oils and fuels, wastewater associated with these oils and fuels, and truck load shipments from any DOD agencies utilizing diesel and JP-5 fuels. Modifications to the existing plant are required to provide treatment processes capable of treating biochemical oxygen demand and total organic carbon to levels as required under new effluent limits. A recently negotiated Compliance Agreement between Navy and the Commonwealth of Virginia requires correction of Class I environmental violation by August 1996. Dily water/waste oil for NSC operations and bilge water from ships need to be removed from wastewater before discharge to be in compliance with the permit. The existing oily wastewater treatment plant is not equipped with treatment processes capable of treating biochemical oxygen demand and total organic carbon to the levels required under the new permit effluent limits. This project provides Class I environmental compliance modifications to the oily wastewater plant for an activated Sludge

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Biological Wastewater Treatment System. Without this project, this facility cannot maintain oil reclamation operations within existing environment parameters. Continued operations will not be in compliance with Commonwealth of Virginia Permit and Environmental Regulations. (Current mission.)

TRASH RECYCLING FACILITY ADDITION (DBOF) 833.20 P-830 NORFOLK VA PWC

5.330

Solid waste management is involved with environmental issues relating to both incineration and landfill disposal. The recovery of certain materials and recycling is becoming a cost-effective practice, reducing the volume of solid waste and producing usable energy. Through sampling, it has been determined that the valuable material content of refuse collected by the Navy in the Norfolk area is higher than normal. Removal of these recyclables from the refuse is required to improve future incineration operations and reduce landfill disposal requirements. is collected from industrial and warehouse areas, offices, housing, and ships in port and delivered to the salvage fuel plant. Between 1976 and 1986, all refuse generated was burned and the remaining ash disposed of at the regional municipal landfills. However, in August 1986, the ash tested positive in a toxicity test and, consequently, all refuse incineration at the plant ceased. To meet the base's steam demand, the boilers now burn oil. Loss of the ability to incinerate the refuse has resulted in a substantially large disposal cost. Solid waste disposal for the approximately 25,000 cubic yards collected is currently costing about \$420,000 per month. This waste contains aluminum, glass, paper, cardboard, plastics, and ferrous and non-ferrous metals. these materials would recycle about 40 percent of all the solid waste with a value of \$130,000 per month. The remaining waste, with a higher heat content, can then be incinerated or disposed of at a landfill. Commonwealth of Virginia has adopted a goal of reducing solid waste disposal by 25 percent by 1995. Navy policy is to abide by and meet state goals for solid wasta reduction. This project will construct an addition to the salvage fuel heating plant to house a transfer/recycling facility for extracting recyclable materials. It is the lowest-cost alternative based on an economic analysis with a 27-month payback period. Without this project, this center will not be able to reduce its operational costs for solid waste disposal by minimizing the volume delivered to the regional landfill and realizing income from selling recyclable materials. Additional benefits, including the interception of medical and hazardous wastes and improperly disposed of government property, and other positive environmental impacts, will not be achieved. (Current mission.)

SUBTOTAL - VIRGINIA

17.070

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CATEGORY PROJECT

COST

WASHINGTON

831.16 P-157 DILY WASTE TREATMENT FACILITY
BANGOR WA NAVSUBASE

NUMBER PROJECT TITLE/INSTALLATION/LOCATION

CODE

1,380

(\$000)

Adequate facilities are required to improve local water quality by reducing the oil contamination of sanitary sewage pumped from Trident submarines to below the limits required by county law. This project will also insure that Trident refit schedules are accomplished in a timely manner by reducing the number of shutdowns which occur in the pier to shore waste transfer systems. The oil content of this base's sanitary sewage averages in excess of 100 parts per million with instantaneous concentrations far exceeding this amount. Delta Pier wastes are a major contributor to this contamination problem. Excessive oil contamination causes treatment breakdowns at the Kitsap County Wastewater Treatment Plant. The existing waste transfer system is susceptible to shutdowns caused by oil/water separator failure and cross contamination of the chemical holding tank and ship overboard discharge systems. Approximately six times a year failures require system shutdown and time consuming cleanups which interrupt refit operations. A third problem with the existing system is its insbility to handle oil/water emulsions. These emulsions overcome the existing oil/water separator and flow into the sanitary sewer where they must be cleaned out and disposed of as hazardous waste during a system shutdown. Failures in the existing system hold the potential for delaying Trident refit schedules. This project will construct facilities to treat chemical holding tank and ship overboard discharge wastes pumped into the county sewer system from Trident submarines berthed at the Delta Pier. Without this project, contamination of the base's sanitary sewage will continue to exceed legal levels, resulting in problems at the treatment plant and increased pollution of Puget Sound. The system will continue to experience failures which require shutdown and disruption of Trident refit operations. (Current mission.)

831.41 P-370 HAZARDOUS WASTE STORAGE FACILITY (DBOF) KEYPORT WA NUWC DIV

8,980

A fully compliant hazardous waste transfer, storage, and disposal facility is required that meets all codes and requirements of the Environmental Protection Agency (EPA) and the State of Washington. The existing storage facility is sited over a debris landfill and directly adjacent to wetlands. The unstable character of the fill material and the facility's proximity to the wetlands places it in violation of Washington State Dangerous Waste and EPA Regulations. In addition, the facility is located on a designated "Superfund Site" and is part of an Installation Remediation Program. The existing facility lacks automatic fire supression and alarm systems, personnel safety provisions, and segregation and spill containment features. The EPA has mandated closure of the facility. This project is vital for continued industrial operations at Keyport because it handles hazardous wastes generated by the MK 48 and MK 50 torpedo programs. (Current mission.)

SUBTOTAL - WASHINGTON

10.360

TOTAL - INSIDE THE UNITED STATES

130,930

(CONTINUED ON DO 1391C)

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CATEGORY PROJECT CODE NUMBER	PROJECT TIT	<u>LE/INSTALLA</u>	TION/LOCATION		COST (\$000)

VARIOUS LOCATIONS

831.10 P-610 WASTEWATER COLLECTION AND TREATMENT SYSTEM Z/VARLOCS MILCON

3,260

Modifications to the wastewater collection system and construction of a new sewage treatment plant is required to replace the existing treatment facilities. The existing septic tanks, drain fields, and mounds system are either close to the end of their useful life or have become saturated and ineffective as a means of wastewater treatment. This results in a potential source of surface and ground water contamination in violation of National Pollution Discharge Elimination System (NPDES) permit requirements and state environmental regulations and ground water quality standards. Some of these facilities were built in the early 1940's and, although later expanded, are failing and unsuitable for continued use because of age, the relatively impervious soils over bedrock, and increased activity loading. To partially alleviate this situation and prevent NPDES violations, the septic tanks require weekly pumping out and hauling away of the effluent. A new treatment plant is required because no more open land is available on the activity for new leachingtype systems. Without this project, use of the existing drain fields must be discontinued because of unsuitable ground conditions, overloading, and contamination of groundwater. The activity's primary mission will be significantly impacted because of possible drinking water contamination and legal action against the Navy. (Current mission.)

TOTAL - VARIOUS LOCATIONS

3,260

TOTAL - POLLUTION ABATEMENT FACILITIES

134, 190

DD FORM 1391C 1DEC76 PAGE NO.

1. COMPONENT FY 1994 MILITARY CONSTRUCTION PROGRAM							
NAVY							
3. INSTALLATION AND LOCATION/UIC: 4. PROJECT TITLE							
NAVAL AND MARINE CORPS INSTALLATIONS. VARIOUS LOCATIONS UNSPECIFIED MINOR CONSTRUCTION							
5. PROGRAM ELEMENT	NUMBER	8. PROJEC	T COST (\$000)				
0901211N	020.00	P-094			5,500		
	9. COST I	ESTIMATES					
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
(except family hou including construct temporary facilitinspection, and over the second secon	POSED CONSTRUCTION d by Title 10 USC 280t sing) having an approvition, alteration, or c es. Total request incerhead.	red cost of \$ conversion of cludes funds the Secretar to acquire, aving an apprized by law. reasonably be annual milita nat financing	y of Defen construct, oved cost included foreseen cannot be	or less, or ision, se and the extend, of are those nor ction			
	The support of a figure pr						
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·					:		

. COMPONENT	Y 1994 MILITARY CO	NSTRUCTION	ON F	PROGRA	M	2. DATE
. INSTALLATION AND LOC	ATION/UIC:			4. PRO	JECT TITLE	.4
NAVAL AND MARINE CO	DRPS INSTALLATIONS,			_	SERVICES A	
. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUM	BER	8. PROJEC	T CDST (\$000
0901211N	010.00	VARIO	us		6	4,373
	9. COST E	STIMATES				
	ITEM	U/	M Q	JANTITY	UNIT COST	COST (\$000)
A & E SERVICES AND COM TOTAL REQUEST.				-	-	64,373 64,373
engineering service construction projects as directed.	POSED CONSTRUCTION and under Title 10 USC as and construction dects including regular, emergency construction dects. Engineering investion, will be unconstruction, will be unconstruction.	sign in co program pro on, land a tigations,	nnec ojec ppra suci	tion wit ts, unsp isals, a n as fie	h military ecified and special	
must be based on so this reason, design advance of program design, final plant architectural and en	ES. military construction ound engineering and to esta submittal to the Cong and specifications a gineering services and clon project cost estimated	the best couplish projects. Base then propostruction	st di ect (ed oi epar(nte avai estimate n this p ed. The	lable. For its in the contract of the contract	r

1. COMPONENT NAVY FY 1994 MILITARY CONSTRUCTION PROGRAM						2. DATE	
3. INSTALLATION AND LOC	ATTON/LITC:			4 PPO	JECT TITLE	<u> </u>	
NAVAL AND MARINE CO VARIOUS LOCATIONS				PROJEC	PROJECTS \$1 MILLION AND UNDER		
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT N	UMBER	ER 8. PROJECT COST (\$000)		
VARIES	VARIOUS	VAR	IOUS			6,380	
	9. COST I	STIMATES	3				
	ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)	
PROJECTS \$1 MILLION AND UNDER				-	-	6,380 6,380	
cost of \$1,000,000 11. REQUIREMENT: VARIE Projects are specifically	tion projects (except or less (see individu	al proje	ct de	scription	a funded		
12. SUPPLEMENTAL DATA: A. ESTIMATED DESIGN HANDBOOK 1190, "FACIL!	N STATUS: PROJECT DES TY PLANNING AND DESIG			TO PART I	I OF MILIT	ARY	
INDIVIDUAL PROJECT DESC	CRIPTIONS FOLLOW:			(CONTI	NUED ON DO	1391C)	

1. COMPONENT
NAVY

FY 1994 MILITARY CONSTRUCTION PROGRAM

2. DATE

3. INSTALLATION AND LOCATION/UIC:
NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS

4. PROJECT TITLE
PROJECTS \$1 MILLION AND UNDER

COST.

CATEGORY PROJECT
CODE NUMBER

NUMBER PROJECT TITLE/INSTALLATION/LOCATION

CDST (\$000)

INSIDE THE UNITED STATES

CALIFORNIA

143.45 P-712 ARMORY

CAMP PENDLETON CA MCB

480

Adequate armory facilities are required for secure storage of approximately 3,200 weapons and other related items belonging to the Maintenance Battalion. Currently_an aging metal butler building at Pulgas is being used for interim weapons storage. It does not meet security or environmental control standards for permanent weapons storage. Continued storage of military ordnance in these unsatisfactory facilities increases the threat of loss through theft and corrosion. This project will provide the necessary facilities. (Current mission.)

441.10 P-067 FIRE PROTECTION SYSTEM SAN DIEGO CA NTC

700

Project provides an adequate and properly configured fire protection system and safety features required to protect the personnel, equipment, contents and structures for five single-story clothing warehouses and bring the buildings into compliance with the special occupancy requirements of the current National Fire Protection Association (NFPA) Life Safety Code. Provides buildings with automatic wet sprinkler fire protection system with connection to the base fire alarm system in accordance with NFPA code standards and installs upgraded fire walls to prevent fire spread between areas. The warehouses currently only have wall attached fire extinguishers and a hand operated fire alarm pull box at the corner of one building. If this project is not provided, the warehouse structures, contents, personnel, and equipment will continue to be st a high risk of fire hazard. Loss of these warehouse facilities and stored supplies would impair the activity's ability to support the training mission. (Current mission.)

171.10 P-505 ACADEMIC INSTRUCTION BUILDING ADDITION TWENTYNINE PALMS CA MAGCC

600

The Tactical Air Operation Module (TAOM) is a new piece of equipment that is being introduced in the Marine Corps inventory. Alterations to the Air Schools Academic Building are currently being accomplished to accommodate this equipment. However, adequate classroom space is unavailable for this training. An addition to the existing building is required to provide more classroom space for training. An interim relocatable facility is being used which provides neither the desired proximity to the equipment nor adequate classroom space. Without this project, this center will continue to use inadequate facilities which will lower the quality of training required to support this module. (Current mission.)

SUBTOTAL - CALIFORNIA

1,780

(CONTINUED ON DD 1391C)

1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVY 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS 5 PROJECT NUMBER 4. PROJECT TITLE PROJECTS \$1 MILLION AND UNDER VARIOUS CATEGORY PROJECT COST CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION <u>(\$000)</u> DISTRICT OF COLUMBIA 317.25 P-703 SPECIAL PROJECTS BUILDING ADDITION 400 WASHINGTON DC NRL A secure connection is required between two existing buildings which house sophisticated electronic, computer, and communications equipment used in the development and control of a DX Brickbat, FAD I Program. connecting passage will be shielded to provide adequate security and maintain the secure integrity of the existing facilities. The connector will allow the joint use of both existing buildings to conduct the necessary development, testing, and quality assurance of electronic and computer equipment essential to the program's mission. This project will allow an increase in efficiency and security for this worldwide tri-service program. (New mission.) SUBTOTAL - DISTRICT OF COLUMBIA 400 FLORIDA HELICOPTER WASH AND PINSE FACILITY 116.10 P-159 620 JACKSONVILLE FL NAS Aircraft washracks and rinse facilities are an essential part of an aircraft maintenance program. Increased airframe life and reduced maintenance is directly related to adequate washrack and rinse facility availability. Additional washrack system capability and a deluge rinse facility is required to accommodate the large number of aircraft assigned to this activity. Currently, this station operates one inadequate washrack system for use by helicopter anti-submarine warfare wings which does not meet State and Federal pollution standards. This facility must be shared with transient attack aircraft and helicopters. Aircraft must be cleaned every 28 days. If rinse facilities are available to remove salt when returning from low-level over water operations, the 28-day requirement can be reduced by 14 days. Rinse systems deluge the aircraft with freshwater automatically while being taxied through an unmanned facility. Manpower requirements are significantly less. With the large number of aircraft assigned to Jacksonville and the time it takes to wash an aircraft, the 28-day wash interval cannot be maintained with only one washrack. This project constructs a washrack system, upgrades another and constructs a rinse facility system in support of SH-60F helicopter operations. If this project is not provided, it will greatly minimize the effectiveness of required aircraft corrosion control measures, and diminish aerodynamic efficiency and safety. (Current mission.) SUBTOTAL - FLORIDA 620 (CONTINUED ON DD 1391C)

DD FORM 1391C 1DEC76

1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVY 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS, VARIOUS LOCATIONS 5. PROJECT NUMBER 4. PROJECT TITLE PROJECTS \$1 MILLION AND UNDER VARIOUS CATEGORY PROJECT COST CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION (\$000) GEORGIA

740.74 P-705 CHILD DEVELOPMENT CENTER
ALBANY GA MCLB

940

A child development center is required to provide care for 110 school and pre-school children of Marine Corps personnel at this base. A child development center provides supervised care for infants, pre-school, and school age children in a common facility, on a regularly scheduled or drop-in basis, when parents are employed or at times when the family is temporarily unable to care for them. Child development centers are a necessary element in today's environment as their availability alleviates many problems incurred by military parents who are single, who both work, or who have other special needs. These centers make the quality of life more appealing to military personnel and their dependents. The existing center is located adjacent to the brig and 250 feet from (within the safety arc) of an ammunition storehouse. This center can only accommodate forty-seven children, with an additional twenty-four children located in a temporary leased facility. Without this project, child care services will continue to be provided in an inadequate and insufficient manner while exposing the children to unnecessary safety hazards. (Current mission.)

SUBTOTAL - GEORGIA

940

NEW JERSEY

143.11 P-955 MATERIALS HANDLING EQUIPMENT SERVICE CENTER ALTERS (DBOF)
EARLE NJ NWS

420

Renovates and converts a facility located at Earle's waterfront into three properly layed-out and equipped maintenance areas to more efficiently service and maintain automotive vehicles, materials handling equipment, and small boats. Presently, there are no facilities available at the waterfront area that can provide adequate service for the materials handling equipment and small boats. Small boat maintenance and repair is presently done outdoors in a vehicle parking area using lightweight portable hand tools, and is subject to the weather. building currently used for vehicle maintenance, while exceeding the required space, is not equipped with the proper tools or special work areas. This project provides the necessary alterations required for the specialized built-in equipment and work areas needed to perform maintenance and support services. Without this project, this activity will continue to be unable to service materials handling equipment and small boats at the waterfront area. This will greatly affect Earle's ability to support existing and future homeported ships in the areas of materials handling equipment, small boat and automotive vehicle service and maintenance. This project will be conjunctively funded with NATO. (New mission.)

SUBTOTAL - NEW JERSEY

420

(CONTINUED ON DD 1391C)

1. COMPONENT | FY 1994 | MILITARY CONSTRUCTION PROGRAM

3. INSTALLATION AND LOCATION/UIC:

NAVAL AND MARINE CORPS INSTALLATIONS. VARIOUS LOCATIONS

4. PROJECT TITLE

NUMBER PROJECT TITLE/INSTALLATION/LOCATION

PROJECTS \$1 MILLION AND UNDER

CATEGORY PROJECT

CODE

5. PROJECT NUMBER

2. DATE

COST (\$000)

SOUTH CAROLINA

842.10 P-786 FIRE PROTECTION PIPELINE (DBOF)
CHARLESTON SC NWS

580

This station requires additional water lines for fire protection on a pier which handles ammunition and explosives. Navy safety criteria requires that there be water flow of certain quantity and pressure available for fighting fires that may occur at a pier. The existing water distribution system is undersized and cannot provide the required flow for protection of life, weapons and ships alongside the pier. This project will provide increased water flow for the pier area and reduce the high potential for loss of life and costly weapons and equipment. (New mission.)

SUBTOTAL - SOUTH CAROLINA

580

TENNESSEE

171.35 P-292 FUELS TRAINER FACILITY
MEMPHIS TN NAS

600

Provides an adequate facility for support of the Aviation Fuels Training Schools, which provide officers and selected members of the Aviation Boatswain's Mate Fuels (ABF) Rating with requisite knowledge in shipboard aircraft fuels, fueling systems, operations, maintenance and repair. Skills developed include reclamation procedures, tank stripping, fuel transfer and service, fueling/defueling aircraft and malfunctioning/emergency routing of fuel. Fuels training is currently conducted at NAS Memphis without a fuel systems trainer. This project will continue the consolidation of aviation rate training at Memphis, and will provide a facility to house the fuel system trainer equipment already procured and in storage awaiting a facility. Without this project, training will continue to be degraded, increasing the possibility of loss of aircraft and personnel because of contaminated fuel. (New mission.)

842.10 P-293 POTABLE WATER SYSTEM IMPROVEMENTS MEMPHIS TN NAS

350

The State of Tenessee has expressed urgent concern that some very serious cross connections between this station's potable water system and potentially polluted sources have not been corrected. Portions of the water distribution system and building plumbing systems were installed in the 1940's, prior to the adoption of stringent plumbing regulations. This project will provide backflow prevention devices in the potable water system to enable this station to comply with applicable Federal and State of Tennessee drinking water regulations. Without this project, the cross connections will not be eliminated, the risk of drinking contaminated water will continue, with the associated threat to the health and safety of those dependent on the water system. This station will continue to be in violation of Federal and state regulations. (Current mission.)

SUBTOTAL - TENNESSEE

950

TOTAL - INSIDE THE UNITED STATES

5,690

(CONTINUED ON DD 1391C)

1. COMPONENT 2. DATE FY 1994 MILITARY CONSTRUCTION PROGRAM NAVV 3. INSTALLATION AND LOCATION/UIC: NAVAL AND MARINE CORPS INSTALLATIONS. VARIOUS LOCATIONS 5. PROJECT NUMBER 4. PROJECT TITLE PROJECTS \$1 MILLION AND UNDER VARIOUS CATEGORY PROJECT COST CODE NUMBER PROJECT TITLE/INSTALLATION/LOCATION (\$000) OUTSIDE THE UNITED STATES GUAM P-001P OCEANOGRAPHY BUILDING ALTERATIONS 137.10 690 **GUAM NAVOCEANCOMCEN** Closing the Naval Oceanography Command in the Philippines has resulted in the relocation of the functions and personnel to the Naval Oceanography Command Center/Joint Typhoon Warning Center (NAVOCEANCOMCEN/JWTC), Guam. The existing facilities are inadequate and not configured to accommodate the additional equipment and personnel required to provide the increased fleet meteorological and oceanographic support. The addition of the ten relocated billets from the Philippines, computer upgrades, additional equipment, and the installation of the previously ordered new systems will adversely affect direct fleet meteorological support. The NAVOCEANCOMCEN/JTWC is solely responsible for issuing timely and accurate warnings of tropical cyclone development throughout the entire western Pacific and Indian Ocean areas. This activity also provides extratropical warnings of storms, high winds, and other phenomena hazardous to the operating fleet. Without this project, this activity will not be able to accommodate the functions and personnel relocated from the Philippines and will not be able to provide the fleet and shore activities with the most accurate and timely weather data possible. SUBTOTAL - GUAM 690 TOTAL - OUTSIDE THE UNITED STATES 690 GRAND TOTAL - PROJECTS \$1 MILLION AND UNDER 6.380

DEPARTMENT OF THE NAVY MILITARY FAMILY HOUSING CONGRESSIONAL BUDGET SUBMISSION FISCAL YEAR 1994 INDEX

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DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE AUTHORIZATION FOR APPROPRIATION REQUESTED (\$000)

,		FY 1994
FUNDING PROGRAM		
Construction of New Housing		160,149
Construction Improvements		190,696
A & E Services and Construction Design		22,924
Appropriation Request, Family Housing Construction		373,769
Operations, Maintenance, and Debt Payment Operating Expenses Utilities Maintenance	171,153 194,952 355,554	721,747
Debt Payment Leasing Domestic Foreign	65,690 47,618	113,308
Appropriation Request, Family Housing Support		835,055
Total Family Housing, Navy Appropriation Request		1,208,824
Reimbursable Authority Requirements		10,065
Total Family Housing, Department of Navy Program		1,218,889

DEPARTMENT OF THE NAVY FAMILY HOUSING -- FY 1994 BUDGET SUMMARY PROGRAM SUMMARY

(In Thousands)

FY 1994 Program \$1,218,889 FY 1993 Program \$1,049,745

Purpose and Scope

This program provides for the support of military family housing functions within the Department of the Navy.

Program Summary

Authorization is requested for:

- (1) The performance of certain construction summarized hereafter; and
- (2) The appropriation of \$1,218,889
 - (a) to fund this construction; and
 - (b) to fund partially certain other functions already authorized in existing legislation.

A summary of the funding program for Fiscal Year 1994 follows (\$000):

Program	Navy	Marine Corps	DON Total
Construction			
Appropriation Request	348,460	25,309	373,769
Reimbursements			
Total Program	348,460	25,309	373,769
Operations, Utilities,			
Maintenance, Leasing, and Debt Payment			
Appropriation Request	727,935	107,120	835,055
Reimbursements	8,265	1,800	10,065
Total Program	736,200	108,920	845,120
<u>Total</u>			
Appropriation Request	1,076,395	132,429	1,208,824
Reimbursements	8,265	1,800	10,065
Total Program	1,084,660	134,229	1,218,889

Family Housing, Navy and Marine Corps Fiscal Year 1994

For expenses of family housing for the Navy and Marine Corps for construction, including acquisition, replacement, addition, expansion, extension and alteration and for operation and maintenance, including debt payment, leasing, minor construction, principal and interest charges, and insurance premiums, as authorized by law, as follows: for Construction [\$378,434,000] \$373,769,000; for Operation and Maintenance, and for Debt Payment [\$661,246,000] \$835,055,000; in all [\$1,039,680,000] \$1,208,824,000: Provided, That the amount provided for construction shall remain available until September 30, [1997] 1998.

Program and Financing (in thousands of dollars)

992 actual 1993 est. 1994 est. 1992 actual 1992 actual 1993 502 233,390 160,149 66,718 44,638 130,844 190,696 38,757 5,387 7,650 14,200 22,924 5,387 7,650 14,200 22,924 5,387 60,230 104,470 113,308 60,230 326,501 227,999 355,554 326,501 990 661,246 835,055 702,134 61,703 10,065 10,065 10,703 10,703 10,065 10,065 10,703 10,703 10,065 10,065 10,780 1,098,627 1,049,745 1,218,889 823,699 1,0 20,398 6,340 1,039,680 1,208,824 989,340 1,0989,340 1,0989,340 1,0989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 989,340 1,098,824 9889,340 1,098,824 989,824 989,				Budget Plan (am HOUSING actions	ounts for programed	FAMILY ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Obligations	
Program by activities: Construction Construct	Identif	ication code	17-0703-0-1-051	992 actua	-	94 68	992 act	93 68	1994 est.
Operation, maintenance, and interest payment; 285,790 378,434 373,769 110,862 403,311	01.0101 01.0201 01.0301	9 10 10 10	ivities: sm: con of new housing on improvements		233,390 130,844 14,200	160,149 190,696 22,924	66.718 38.757 5.387	1980	238,87 154,97 16,90
Operation: maintenance, and interest payment: Operation: Operati	1016.10		truction	85,79	43	73.7	110,862	16	410,755
Total operation, maintenance, and interest 702,134 661,246 835,055 702,134 661,246 61,24	02.0101 02.0201 02.0301 02.0501		Dayaent to	ທົ່ວຜ	328.777 104.470 227.909	0.08.8	315,313 60,230 326,501 90	• • •	366,105 113,308 355,554 88
Financing Total Financing 10,065 10,065 10,703 10,065 10,065 10,703 10,065 10,065 10,065 10,065 10,065 10,04622 1,074,622 1,014,622 1,218,889 823,699 1,074,622 1,046,745 1,218,889 823,699 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745 1,218,889 1,074,622 1,046,745	02.9101	Total opera	interes	02,13	61,2	35,	02,13	24	835.055
Financing: Orderting collections from: Offsetting collections Offs	03.0101	Reimbursable	program	Ö	90.0	10,065	0,70		10.06
Financing: Offsetting collections from:	10.0001	Total		96	.049.74	,218,88	23,69	.074,62	18
Accordance Acc	11.0001	ī	mt tons e. stert of	a) -	10.06	2	-9,693 -1,780 -50	-10,065	-10,065
10001 Unobligated balance expiring 10001 Unobligated balance expiring 10001 Unobligated balance expiring 10001 Unobligated balance expiring 10001 Unobligated balance expiring 10001 Unobligated balance, start of year 10001 Obligated balance, and of year 10001 Obligated balance, and of year 10001 Obligated balance, and of year 10001 Adjustments in unexpired accounts (net) 10001 Adjustments in unexpired accounts 10001 Adjustments in unexpired accounts 10001 Obligated balance 10001 Adjustments 1	21.4002 21.4009 22.0001	55	plans pet pl other year:	-762 -3,450			-212,041	6, 25	-361,381
### Big 1, 208,824 989,340 1,039,680 ###################################	25.0001	Unobligated b	prior year budget expiring	- 1	3 2 2 1 4 9 9		88	61,38	324,395
Relation of obligations to outlays: .0001 Obligations incurred .4001 Obligated balance, start of year .4001 Obligated balance, end of year .0001 Adjustments in unexpired accounts .0001 Adjustments in unexpired accounts .0001 Outlays	40.0001	Budget author	ity (Appropriation)	89	89.	,82	8,689	039,	1,208,824
Outlays 786,960 907,748	71.0001 72.4001 74.4001 77.0001 78.0001	Relation of obligations in Obligations in Obligated ball obligated ball Adjustments in Adjustments in Adjustments in Obligated ball of the Obligated ball	igations to outlays: ncurred ance, start of year ance, end of year n expired accounts (net) n unexpired accounts					.064,55 522,44 -679,25	1,245,679
	90.0001	Octions		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			907,7	1,110,288

Family Housing, Navy & Marine Corps Object Classification (in thousands of dollars)

Identifi	Identification code 17-0703-0-1-06:			
1		1992 actual	1993 est.	1994 984
121.001	Direct obligations: Travel and transportation of persons	1		
123.301	Communications, utilities, and miscellansous charges	2,834	3,100	3,944
125.202	Purchases from industrial funds		717'607	261,080
125, 204	Contracts	135,806	142,697	181,546
131,001	FOLIDATE	100°	197.619	327,648
132.001	Land and structures	22,638	24.531	31,128
143.001	Interest and dividends	105,541	353,870	399,144
199.001	199.001 Total Direct obligations	06	87	111
œ	Reimbursable obligations:	812,996	1.064,557	1.245.810
223.301	223.301 Communications, utilities, and miscellaneous charges Other services.	4	6	
225.204	Other	699 ' 7	7,599	3,307
231.001	Equipment	7.052	6.663	5.736
299.001	299.001 Total Reimbursable obligations	10,703	10,065	10,065
989.801	999.901 Total obligations	823,699	1.074,622	1,255,875

Family Housing Construct.

Program and Financing (in thousands of dollars)

Budget Plan (amounts for FAMILY

Program by activities: Direct program; Direct program; Direct program; Direct program; Direct program; Direct program; Direct program Oi.030; Total direct program	1992 actual 193,502 84,638 7,650 285,790	1993 est,	1994 est.	1992 actual		
5	193,502 84,638 7,650 285,790					
	193,502 84,638 7,650 285,790				1993 est.	1994 est
	285,790	233,390	160, 149 190, 696	66.718	278,612	238,87
0.0001 Total		14,200	22,924	5,387	10,031	154.976
		484'8'S	373,769	110.862	403,311	410,755
Financing: 17.0001 Recovery of prior year obligations	285,790	378,434	373,769	110,862	403,311	410,755
21.4002 For completion of prior year budget plans	ï			-50		
	<u> </u>		:	-212,041	-386,258	-361,381
available, and of yen	-450			-450		
Unobligated balance expiring	1,062			386, 258	361,381	324,395
decided authority (Appropriation)	285,640	378.434		790''		
æ	{		807 1070	285,640	378,434	373,769
				110,862	403,311 163,331 -333,421	410,755 333,421 -408,870
90.0001 Outlays (net)			,	05-	, I	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	106,382	233,221	335,306

Family Housing Construct: Navy & Marine Corps Object Classification (in thousands of dollars)

	1992 actual 1993 ast. 1994 est.	111111111111111111111111111111111111111	7.000	1,219 42,441 2,671	353,870 38	110,862 403,311 410,755	110,862 403,311 410,755
Identification code 17-7030-0-1-051	4	Other services: Contracts		Land and structures	199.001 Total Direct oblications		999.901 Total obligations
Ident		125.203	125.204	132.05	199.00	•	988.86

Family Mousing Operations ... bt. Navy & Marine Corps Progrem and Financing (in thousands of dollars)

Identification code 17-7035-0	Identification code 17-7035-0-1-051	1900	400 6000	Ł
	Program by activities: Direct proprae.		. 10 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 est.
02.0101		315,313	328.777	366 105
02.0301 02.0501		80,230 326,501	104,470	113,308
02.9101			06	88
03.0101	Reimbursable Program	702,134	661,246	835,055
1000 01		10,703	10,065	10,065
		712,837	671,311	845,120
10001	financing: Offsetting collections from: Federal funds(-)			
14.0001	(-)400	.1 780	-10,065	-10,065
25.0001	Unobligated balance expiring	-3,000 -3,000 336		
40.0001	Budget authority (Appropriation)	702.507	661 246	1 4 4
100012	Relation of obligations to outlays:			000,000
72.4001	Obligated balance, start of year	701.364	661,246	835,055
74.4001	Obligated balance, end of year Adjustments in expired accounts (net)	358,547	359,111	345,830 -405,903
90.0001	Outlays (net)	777 77 77 77 77 77 77 77 77 77 77 77 77	* * * * * * * * * * * * * * * * * * * *	1 1 1 1 1 1 1 1 1
		680,578	674,527	774,982

Family Housing Operations .bt. Navy & Marine Corps Object Classification (in trousands of dollars)

Identif	Identification code 121202610. Or .			
	Ofrect obligations:		1993 est.	1994 est.
123.001	Travel and transportation of persons			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Commentations, utilities, and miscellaneous charges	2.834	3.100	3.944
125.202	Purchases from industrial funds	165,551	205,212	261,080
125.203	Contracts	135,806	142.697	181 546
131.001		289,042	225,619	318 200
143 001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68,373	60,000	38.457
	#DC#DIACO	22,638	24,531	31.209
199.001	199.001 Total Diract obligation	06	18	111
	REGISTRATION OF THE PROPERTY O	700 000		********
- 00 000	Reimbursable obligations:	102,134	661,246	835,055
443.301	775.501 Communications, utilities, and miscellaneous Charses			
225.204		2,685	2,599	3,307
231.001	Equipment	7,052	6,663	5 736
299.001	Total Reimburgable oblicetions	996	803	1,022
		10,703	10,065	10,065
106.666	Total obligations			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•	712,837	671,311	845,120

PAMILY HOUSING - FY 1994 BUDGET ESTIMATE CONSTRUCTION OF NEW HOUSING

(In Thousand)

FY 1994 Program \$160,149 FY 1993 Program \$233,390

Purpose and Scope

This program provides for land acquisition, site preparation, acquisition and construction, and initial outfitting with fixtures and integral equipment of new family housing units and associated facilities such as roads, driveways, walks, utility systems, solar energy systems, and community and recreational facilities.

Program Summary

Authorization is requested for:

- (1) Construction of 1,309 new and replacement homes, 20 mobile home park spaces, and three stand alone support facilities (Self Help Warehouses, Welcome Centers and Community Center); and,
 - (2) Appropriation of \$160,149,000 to fund this construction.

Activity	No. of Homes	Amount
New Construction/Acquisition		
PWC San Diego, CA	318*	36,571
PWC Washington, DC	188*	21,556
PWC Norfolk/NAB Little Creek, VA	392*	50,674
NSB Bangor, WA	290	27,438
NSGA Edzell, Scotland, UK	40	6,000
NAVACTS London, UK	81	15,470
Mobile Home Spaces		
NAS Brunswick, ME	20	490
Support Facilities		
PWC Pensacola, FL	Self Help Center/ Warehouse	300
NSB Kings Bay, GA	Housing Office/ Self Help Center/ Warehouse	790
NAS Oceana, VA	Community Center	860
TOTAL	1,329	\$160,149

^{*}Replacement homes for PWC Washington, Norfolk/Little Creek and combination of new (218) and replacement (100) homes for San Diego.

1. COMPONENT	1					77.			2. DATE	
VAVY	FY 19 ⁹⁴	MII	LITARY	CON	STRUC	CTION	PROG	RAM		
. INSTALLATION A				14	. COMN	AND				CONSTR.
PUBLIC WORKS CE SAN DIEGO, CALI				1					1.16	INDEX
. PERSONNEL		RMANER	<u> </u>					UPPORTE		
STRENGTH:	OFFICER	ENLISTED	CIVILIAN		TUDENT		OFFICER	4 ML 4740	EIVILIAN	TOTAL
B. AS OF 31 JAN			23235	1589	22168	_	446	4681	-	139,013
b. END FY 19 ⁹⁷	8567	64586	22158	828	21882	0	494	5399	-	123,914
	L	<u></u>	7. INVEN	TORY.	ATA IS	000)			ــــ	I
. TOTAL ACREAG	E 30	'sbb' 10	993	2,210)					2 003	
b. INVENTORY TO	TAL AS OF	SEP 13	992	• •					2,897	
. AUTHORIZATION	N NOT YET IN	INVENT	ORY	• • • • •	• • • • •		• • • • •		7,328 6,571	
d. AUTHORIZATIO	N REQUESTED	IN THIS	PROGRA	м	• • • • •				0,3/1	
. AUTHORIZATION			_				• • • • •	9	3.500	
f. PLANNED IN NE							• • • • •		9,280	
g. REMAINING DEF							• • • • •		9,576	
h. GRAND TOTAL .	• • • • • • • •		• • • • •			· • • • •	• • • • •			
8. PROJECTS REQUE	ESTED IN THIS	PROGR/	AM:							
CATEGORY .							COS	Τ .	DESIGN STA	TUS
	ECT TITLE				SCOPE		4800		ART	COMPLETE
11 Family	Housing				210				_	
_					318		36,57	'1 Tu	rnkey	
_					318		36,57	'1 Tu	rnkey	
					318		36,57	/1 Tu	rnkey	
					318		36,57	/1 Tu	rnkey	
	.			·	318		36,57	/1 Tu	rnkey	
				·	318		36,57	/1 Tu	rnkey	
					318		36,57	/1 Tu	rnkey	
. Future Pro	jects:						36,57	/1 Tu	rnkey	
. <u>Future Pro</u>	jects:				5)		None	/1 Tu	rnkey	
. <u>Future Pro</u> a. Includ b. Major	jects: ded in fol: planned no	ext thr	ee year	rs (FY	5) 96)			/1 Tu	rnkey	
a. Include b. Major	jects: ded in fol: planned no planned no	ext thr ext thr	ee year	rs (FY	5) 96) 97)		None	/1 Tu	rnkey	
a. Include b. Major	jects: ded in fol: planned no	ext thr ext thr	ee year	rs (FY	5) 96) 97)		None 400	/1 Tu	rnkey	
a. Include b. Major	jects: ded in fol: planned no planned no	ext thr ext thr	ee year	rs (FY	5) 96) 97)		None 400 537	/1 Tu	rnkey	
a. Include b. Major	jects: ded in fol: planned no planned no	ext thr ext thr	ee year	rs (FY	5) 96) 97)		None 400 537	/1 Tu	rnkey	
. Future Pro a. Includ b. Major c. Major	jects: ded in fol: planned no planned no	ext thr ext thr	ee year	rs (FY	5) 96) 97)		None 400 537	'1 Tu	rnkey	
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext thr	ee year	rs (FY rs (FY rs (FY	5) 96) 97) 98)		None 400 537 0			
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a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet
a. Include b. Major c. Major b. Major	jects: ded in fol: planned no planned no planned no	ext thrext thrext threight	ee year ee year ee year San Did	rs (FY rs (FY rs (FY ego pr	5) 96) 97) 98) ovide: upport	oper	None 400 537 0 ort for	r major	fleet,	fleet

	COMPONENT NAVY	FY 19 9	4 MILITAF	RY CONSTR	RUCTION PRO	DJECT DATA		2. DATE
•	INSTALLATION AI PWC SAN DIE CALIFORNIA			4. PROJECT TITL FAMILY HO				
	PROGRAM ELEM	ENT 6	CATEGORY	CODE	7. PROJECT I	NUMBER	8. PROJECT CO \$36,571	OST (\$000)
		1		6. COST	ESTIMATES	<u> </u>	l	
		ITEI	Α		U/M	QUANTITY	UNIT COST	COST (\$000)
	Family Housing Buildings Fire Sprir	- !			FA SF SF	318 342,100 342,100	65,355 58.43 2.32	(19,989
	Utilities Landscap Recreation	Site Improve bing on Construction F						12,075 (4,773 (4,599 (1,083 (390 (217 (1,013
	Subtotal Contingency (5 Total Contract Supervision, In Total Request	Cost	verhead	(6%)				32,858 1,643 34,501 2,070 36,571
h	DESCRIPTION OF e units will be tw rking, patios, ext	o story family	y housing un	its: wood fra	me or masonr	ry with stucco or	prefinished si	ding, covere
			Net	Project Factor	Unit Cost	No. Units	Total (\$000)	
	Grade	Redmon			LUSI	Ullilo	(3000)	
	Grade JEM JEM	Bedroom 2 3	Area 950 1200	1.1025 1.1025	\$53.00 \$53.00	158 160	8,770 11,219	

1.	COMPONENT	FY 19 94	MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3.	PWC SAN DIE			
4.	PROJECT TITLE FAMILY HOUS	SING	5. PRO H-2	OJECT NUMBER 254
11	PENINDEMENT.			

Project: Construction of 218 new and 100 replacement homes for junior enlisted families. (Current Mission)

Requirement: Adequate family housing is needed for married personnel and their families. This project includes the first of three phases to replace the 810 Bayview units which have been determined to be structurally unsound. The first phase involves demolition and replacement of 100 units. The economic analysis has been prepared comparing the alternatives of status quo, revitalization, and replacement construction. Replacement construction is the recommended alternative, as it corrects current deficiencies and provides modernized, energy efficient housing. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

Current Situation: Existing housing in the Bayview Housing Area at San Diego is structurally unsound. The units were built in 1947 as a low income housing project. They were acquired by the Navy in 1953 for use as Navy Family Housing. The units are undersized, do not meet minimum standards for numbers of bathrooms, and have a poor unit design for livability. The units have extensive deterioration of the electrical wiring and distribution system. Sewer systems have failed. Roofs are worn out. The interior layout is poor. And the units have minimal insulation and no energy conservation features. The projected family housing deficit in San Diego is the largest in the Navy. Although there is a projected decline in personnel due to planned force structure reductions, the housing deficit is expected to be about 9,700 in 1997. The current inventory of almost 7,000 units satisfies less than 21 percent of the family housing requirement. Despite aggressive housing referral service efforts to maximize the Navy's share of available adequate community housing, there is a huge waiting list for Navy housing. Approximately 7,000 families face waiting times ranging from 19 to 36 months. The most critical need is for two, three, and four bedroom units for junior enlisted families. The local community's inability to provide sufficient adequate and affordable housing for Navy families continues to be a major concern. Vacancy rates are low and a substantial number of rental assets are seasonal and high cost, and out of reach for most of our junior enlisted personnel. The average sale price of \$197,000 is also beyond the reach of most enlisted and junior officer families. Cost continues to undermine the local community's ability to supply affordable housing to more Navy families.

Impact If Not Provided: Military members will be forced to choose between involuntary separation from their families, or accepting housing that is unaffordable or unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted.

Project design conforms to Part II of Military Handbook, 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

MILITARY FAMILY HOUSING JUS			TE OF REPOR 2. FISCAL YEAR 1994			REPORT CONTROL SYMBOL DD-A&L(AR)1716			
3. DOD COMPONENT	4. F	EPORTING I	NSTALLAT	ION					
NAVY	a. N	IAME			b. LOCAT	ON			
	٦.,	/O O A A I D I							
5. DATA AS OF 15 JAN 92	PW	VC SAN DI	EGO		CALIFO	KNIA			
10 JAN 92	1				1				
ANALYSIS		T	CURRE	NT	L		PROJE	CTED	
OF		OFFICER		E3-E1	TOTAL	OFFICER		E3-E1	TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		11177	62948	41653	115778	9889	54232	37635	101756
7. PERMANENT PARTY PERSONNEL		9142	55170	22582	86894	8567	46033	18553	73153
8. GROSS FAMILY HOUSING REQUIREME	NTS	6024	37047	5174	48245	5500	30533	4097	40130
9. TOTAL UNACCEPTABLY HOUSED (a+b+	c)	733	8493	2028	11254				
a. INVOLUNTARILY SEPARATED		47	1282	899	2228				
b. IN MILITARY HOUSING TO BE		0	100	0	100				
DISPOSED/REPLACED		Į.	1	,	,				
C. UNACCEPTABLY HOUSED-		686	7111	1129	8926				
IN COMMUNITY		<u> </u>		1 _	<u>.</u>				
10. VOLUNTARY SEPARATIONS		241	3953	1265	5459	220	3258	1002	4480
11. EFFECTIVE HOUSING REQUIREMENTS		5783	33094	3909	42786	5280	27275	3095	35650
12. HOUSING ASSETS (a+b)		5093	24770	1884	31747	4016	21601	934	26551
a. UNDER MILITARY CONTROL		570	6546	49	7165	566	7323	0	7889
(1) Housed in Existing DOD		558	6392	49	6999	566	6599	0	7165
Owned/Controlled			<u> </u>		l				
(2) Under Contract/Approved						0	724	0	724
(3) Vacant		12	154	0	166				
(4) Inactive		0_	0	0	0				
b. PRIVATE HOUSING		4523	18224	1835	24582	3450	14278	934	18662
(1) Acceptably Housed		4492	18209	1832	24533	•			
(2) Vacant Rental Housing		31	15	3	49				
13. EFFECTIVE HOUSING DEFICIT (11-12)		690	8324	2025	11039	1264	5674	2161	9099
14. PROPOSED PROJECT						0	318	0	318

Lines 6 & 7. Projections show significant decline in base loading numbers due to planned force reductions. Reductions are predominantly host/tenant and large ships.

Line 9b. This is the first of several phases to replace the Bayview housing area which is beyond economic repair. 100 units are scheduled for replacement in FY94.

Line 12a. Military assets exclude the 100 Bayview units slated for replacement in the FY94 program.

Line 12a(2). The 724 units represent the 408 unit FY92 project, the 300 unit FY93 project, plus 16 units carried over from the FY91 project.

Line 12b. The April 92 Naval Complex San Diego market analysis projects that the Navy's share of suitable community assets will decline. Housing allowances will not likely keep pace with the 5% annual increase in housing costs projected through 1996. Projected community assets are taken from Tables 4-5/4-6 of the analysis.

Line 14. The 318 unit project satisfies 3.5% of the deficit and is well within the programming limit established by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

318 Enlisted Units

158 2-bedroom JEM

160 3-bedroom JEM

318 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

DD Form 1523, NOV 90

COMPONENT NAVY	FY 19_	94 MIL	ITARY	CONS	TRUC	TION	PROG	RAM	2. DATE	
INSTALLATION AND PUBLIC WORKS CEN WASHINGTON, DC	OCATION	· · · · · · · · · · · · · · · · · · ·		4.	COMM	AND				CONSTR. INDEX
PERSONNEL	TPE	RMANEN	IT I	87	UDENT	S I		UPPORT	ED	F
STRENGTH:	OFFICER	£#4:5760	CIVILIAN	-	114760	CIVILIAN	0//:018	846760	CIVILIAN	TOTAL
31 JAN 9	8363	10100	31513	34	39	0	131	242	T	5042
END FY 19 97	7521	9681	30053	30	39	0	155	256	-	4773
			7. INVEN	TORY D	ATA IS)OO)				
INVENTORY TOTAL AUTHORIZATION N AUTHORIZATION IN AUTHORIZATION IN PLANNED IN NEXT REMAINING DEFICE GRAND TOTAL	OT YET IN EQUESTED CLUDED I THREE PRO) IN THIS IN FOLLO DGRAM Y	PROGRAM OWING PRO YEARS	OGRAM		• • • • •			21,556 0 0 148,690 221,422	
PROJECTS REQUEST	D IN THE	PROGRA	AM:							
CODE PROJECT				·	188		21,	0)	DESIGN STA START Turnkey	TUS COMPLETE
711 Family 1 9. Future Proj	ousing		g progra		188	3)	1800	556	START	_

COMPONENT	FY 19 94	MILITAR	Y CONSTR	RUCTION PRO	OJECT DATA		2. DATE
INSTALLATION A	NGTON	4. PROJECT TITL FAMILY HO		<u> </u>			
PROGRAM ELEM	MENT 6.	CATEGORY 711	CODE	7. PROJECT I H-108	NUMBER	8. PROJECT CO \$21,556	OST (\$000)
			6. COST	ESTIMATES			
	ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housir Building Fire Spr	S			FA SF SF	188 208,100 208,100	63,308 55.09 2.10	1,
Utilities Landsca Recreat Special Demoliti Commu	& Site Improvem uping ion Construction Fea	atures		SF SF	5,780 8,000		7,466 (2,665 (2,566 (598 (215 (120 (0 (546 (756
Subtotal Contingency (Total Contract Supervision, I Total Request	t Cost nspection & Ove	rhead	(6%)				19,368 968 20,336 1,220 21,556
he units will be to	F PROPOSED CONS wo story family h derior storage, p	ousing un				r prefinished s	iding, covere
Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	Total (\$000)	
JEM	2 3	950 1200	1.0395 1.0395	\$53.00 \$53.00	70 118	3,664 7,801	
					188	11,465	-

1.	COMPONENT NAVY FY	19 94	MILITARY CONSTRUCTION PROJECT DATA		2. DATE
3.	INSTALLATION AND LO PWC WASHINGTO WASHINGTON, DO	N			
4.	PROJECT TITLE FAMILY HOUSING			5. PROJECT H-108	NUMBER

11. REQUIREMENT:

<u>Project</u>: This project represents the second phase of a program to replace the Bellevue housing area. Demolition occurs under phase one. Replacement with 188 junior enlisted homes occurs under phase two. Phase two also includes construction of a community center/project office for the Bellevue housing area, and a Family Housing Office to support PWC Washington. (Current Mission)

Requirement: This project will provide 188 replacement homes for junior enlisted personnel and their families. The project provides a community center/project office. The community center will have multi purpose areas for meetings, community events and town meetings. The project office will provide a small area for the Bellevue housing inspectors and for a Self Help Store. The project also includes a Family Housing Office. The need for this Housing Office results from the establishment of Public Works Center (PWC) Washington that was implemented 1 October 1992. The PWC is organized as a central Headquarters/Administrative operation with decentralized field operations. This consolidates all family housing in the National Capital Region (NCR) under PWC Washington. PWC will centrally manage all Navy owned family housing units within a 30 mile radius of the Pentagon. This increased responsibility will require a significant growth in the size of the housing staff. The existing facility is approximately one-half of the space which will be required to operate the Family Housing Office efficiently and in a professional manner. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

<u>Current Situation</u>: The deteriorated, substandard family housing units at Bellevue will be demolished under phase one. Demolition is scheduled to begin in late summer 1993. There is an extreme shortage of affordable, suitable housing in the Washington, DC area for enlisted personnel. Rental rates and the cost of for-sale housing in the region are beyond the reach of most junior enlisted personnel. The existing housing office is old and much too small to provide quality services to military families to be served under the NCR consolidation.

Impact If Not Provided: If replacement units are not provided for the Bellevue area, a severe shortage of available housing for junior enlisted personnel will exist. Adequate, affordable, private sector housing for junior enlisted personnel is limited in the metropolitan area. If the existing family housing office is not replaced, the housing staff which takes care of incoming and departing families will be unable to provide essential housing services. Efficiency and customer satisfaction will benefit by collocating all housing functions at a one-stop-shop.

Project design conforms to Part II of Military Handbook, 1190, "Facilities Planning and Design Guide".

MILITARY FAMILY HOUSING JUS	TIFIC	- 1	DATE OF ('MMDD)		2. FISCAL 1994	. YEAR	REPORT	CONTRO AR)1716	L SYMBOI
3. DOD COMPONENT	4. F	REPORTING II	VSTALLAT	ION					
NAVY	a. N	IAME			b. LOCAT	ION			
5. DATA AS OF 15 JAN 92	PV	VC WASHII	NGTON		WASHI	NGTON, D	C		
ANALYSIS		T	CURRE	NT	<u> </u>		PROJE	CTED	
OF		OFFICER	E9-E4	E3-E1	TOTAL	OFFICER	E9-E4	E3-E1	TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		8528	8019	2362	18909	7706	7507	2223	17436
7. PERMANENT PARTY PERSONNEL		8363	7843	2257	18463	7521	7324	2111	16956
8. GROSS FAMILY HOUSING REQUIREMEN	NTS	6144	5250	432	11826	5744	4929	490	11163
9. TOTAL UNACCEPTABLY HOUSED (a+b+	c)	1198	1181	336	2715				
a. INVOLUNTARILY SEPARATED		69	120	45	234				
b. IN MILITARY HOUSING TO BE		0	124	272	396				
DISPOSED/REPLACED		1			l				
c. UNACCEPTABLY HOUSED-		1129	937	19	2085				
IN COMMUNITY		li							
10. VOLUNTARY SEPARATIONS		261	531	66	858	244	498	75	817
11. EFFECTIVE HOUSING REQUIREMENTS		5883	4719	366	10968	5500	4431	415	10346
12. HOUSING ASSETS (a+b)		4727	3600	131	8458	4754	3986	131	8871
a. UNDER MILITARY CONTROL		343	981	0	1324	369	1319	0	1688
(1) Housed in Existing DOD		301	919	0	1220	269	1005	Ō	1274
Owned/Controlled									
(2) Under Contract/Approved						100	314	0	414
(3) Vacant		42	62	0	104				
(4) Inactive		0	0	0	0				
b. PRIVATE HOUSING		4384	2619	131	7134	4385	2667	131	7183
(1) Acceptably Housed		4384	2619	92	7095				
(2) Vacant Rental Housing		0	0	39	39				
13. EFFECTIVE HOUSING DEFICIT (11-12)		1156	1119	235	2510	746	445	284	1475
14. PROPOSED PROJECT						0	188	0	188

Block 4. Primary responsibilities are to maintain & operate facilities within the National Capital Region.

Lines 6 & 7. Projections show a decline in base loading due to force reductions.

Line 12a. Current military assets include 50 short-term domestic leases.

Line 12a(2). The 414 units represent the Summerfield Section 801 units. The contract was awarded in FY91.

Line 14. The proposed project is the second phase in the Navy's plans to replace the Bellevue housing area. First phase was a FY92 project which demolishes the 249 substandard units & 147 adequate units which are beyond economic repair.

Project Composition

188 Enlisted Units

70 2-bedroom JEM

118 3-bedroom JEM

188 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

. COMPON	1	Y 1924	MII	LITARY	CON	STRUC	CTION	PROG	RAM	2. DAT	E
NAVY LINSTALI	LATION AND L	OCATION	-			. COMN	IAND				A CONSTR
PUBLIC W	ORKS CENTE	R			1					COST	TINDEX
ENSACOL	A, FL									.84	4
PERSON		PE	RMANE				rs		UPPORTE	D	TOTA
		-	-	CIVILIAN	0001684	-	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	1012
. AS OF	31 JAN 92	3749	5845	8882	855	2350	0	77	179	-	21937
. END FY	/ 19 ₀₇	120	6089	12395	786	3088	,	77	179		25734
	97	120		7. INVEN					1/9	ــــــــــــــــــــــــــــــــــــــ	25/34
TOTAL	ACREAGE										
. AUTHO I. AUTHO . AUTHO . PLANN	TORY TOTAL DRIZATION NO DRIZATION RE DRIZATION INI JED IN NEXT T	OT YET IN QUESTEE CLUDED I HREE PRO	INVENTO IN THIS N FOLLO OGRAM	PROGRADWING PROFESSION	M OGRAM		• • • • • •		(61,713 0 300 0	•
. GRAND	NING DEFICIE TOTAL TS REQUESTE	• • • • •								0 62,013	
CODE	PROJECT 1	TITLE				ecore		COI		DESIGN ST	COMPLETE
14	Family Hos Self Help Warehouse	_	/		6	000 SI	7	300	0 3/9	93	11/93
	Self Help Warehouse ure Projec	Center		progra			,	300		93	11/93
	Self Help Warehouse	Center ts:	lowing		m (FY9	95)				93	11/93

1.	COMPONENT NAVY FY 1	9 94 MILITARY CONS	TRUCTION	PROJECT DATA	•	2. DATE		
3.	PWC PENSACOLA SELF HELP CENTER/V FLORIDA							
5.	PROGRAM ELEMENT	6. CATEGORY CODE 714	7. PROJEC H-219	CT NUMBER	8. PROJECT CO \$300	ST (\$000)		
		6. CO	ST ESTIMATE	s	· · · · · · · · · · · · · · · · · · ·			
		TEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
	SELF HELP CENTER/V Supporting Costs: Subtotal Contingency (5%) Total Contract Cost Supervision, Inspection Total Request		SF)	6,000	40.32	242 31 273 14 287 17 304		

Construct detached metal frame or masonry structure on concrete slab for storage and issue of self help items. Space is included for storage of appliances and furnishings for family housing units. Facility includes heating, cooling and humidity equipment required by local practice.

11. REQUIREMENT:

Total (Rounded)

<u>Project</u>: Construct a warehouse for storage and issue of self help items, and provide an area to store family housing appliances and furnishings. The project includes adequate utilities, site improvements and parking. (Current Mission)

Requirement: This facility will provide a large building for storing and issuing self help items. A section of the warehouse will be dedicated to storage of appliances and furnishings. The building will be conveniently located for deliveries. Inventory control will be facilitated once appliances and furnishings are centrally located.

<u>Current Situation</u>: Two leased trailers serve as temporary storage facilities for family housing. This interim arrangement is not only expensive, but storage space is inadequate. The severely limited storage capacity impedes implementation of a full service Self Help Center. It also results in an inadequate supply of replacement appliances and furnishings for the family housing inventory.

300

1.	COMPONENT	FY 19 <u>94</u>	MILITARY CONSTRUCTION PROJECT DATA	2	. DATE
3.	INSTALLATION A PWC PENSAC FLORIDA			<u></u>	
4. SE	PROJECT TITLE	TER/WAREHO	DUSE 5.	PROJECT I H-219	NUMBER

Impact If Not Provided: Limited storage will continue to result in an inadequate on-hand supply of appliances and furnishings, and will cause further delays in acquiring replacement appliances for Pensacola family housing. Self Help will continue to maintain an inadequate supply of loaner and replacement items. Failure to provide adequate facilities will adversely affect quality of life, and will be detrimental to instilling pride-of-ownership attitudes among the residents. Additionally, failure to provide a full service Self Help Center will result in increased budget requirements for maintenance which could otherwise be accomplished by residents on a self help basis. Expensive leasing fees will continue to be paid for the trailers, and the possibility exists that additional trailers will have to be leased.

1. COMPONENT	FY 19 <u>94</u>	MII	LITARY	CON	STRUC	CTION	PROG	RAM	2. DAT	E
3. INSTALLATION AN	D LOCATION	V		7	4. COMM	AND			S. ARE	A CONSTR
WAVAL SUBMARINE	BASE			- (TINDEX
CINGS BAY, GA				- 1					.9	2
PERSONNEL STRENGTH:	PI	RMANER	T	8	TUDENT	\$	1	UPPORT	TED	1
· ·	011/01/1	-	EIVILIAN	-	ENLISTED	EIVILIAN	041/68#	ENL 1878	-	TOTAL
. AS OF 31 JAN 9	2 448	5287	3399	17	205	0	3	37		9396
D. END FY 19 ₉₇	550	64.60		- 1	[1	
	558	6163	3453	32	761	0	1	11		10979
. TOTAL ACREAGE			7. INVEN							
. INVENTORY TOT							· · · · · ·		38,300	
. AUTHORIZATION									30,300	
d. AUTHORIZATION									790	
. AUTHORIZATION	INCLUDED	N FOLLO	WING PR	DGRAM					0	
f. PLANNED IN NEX								<i>.</i>	0	
g. REMAINING DEFI									0	
h. GRAND TOTAL .				• • • • •		• • • • •		· · · · ·	39,090	
B. PROJECTS REQUE	STED IN THIS	PROGRA	AM:							
CODE PROJE	CT TITLE				ecort		CO1		DESIGN ST START	COMPLETE
14 Family				10	0,000	SF	79	0 :	3/93	9/93
Warehou	Self Help se	Center		•						
Warehou	se	Center			·					
Warehou Future Proj a. Includ	ects:	lowing	program			·	None	· · · · · ·		
Warehou Future Proj a. Includ	ects:	lowing	program				None None			
Warehou Future Proj a. Includ	ects:	lowing	program							
Warehou Future Proj a. Includ	ects:	lowing	program							
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program	s (FY	96-98)		None	of Pos	PIDON av	
Warehou Future Proj a. Includ b. Major O.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major 0.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major 0.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major O.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd .
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major O.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major 0.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of Pos	EIDON ar	nd
Warehou Future Proj a. Includ b. Major 0.Mission or Ma	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd
Warehou Future Proj a. Includ b. Major	ects: ed in foliplanned no	lowing ext thr	program ee year Provide	s (FY	96-98) lities	for	None refit o	of POS	EIDON ar	nd

1.	COMPONENT NAVY	FY 19	94 MILITA	ARY CONST	RUCTION P	PROJECT DATA		2. DATE
3.	INSTALLATION AND NSB KINGS BAY GEORGIA		V			4. PROJECT TITLE FAMILY HOUS SELF HELP CE	ING OFFICE/	HOUSE_
5.	PROGRAM ELEMENT	r	6. CATEGOR	RY CODE	7. PROJECT H-226	NUMBER	8. PROJECT CO \$790	OST (\$000)
				6. COS	TESTIMATES	,		
		ITE	M		U/M	QUANTITY	UNIT COST	COST (\$000)
	FAMILY HOUSIN SELF HELP CEN Supporting Costs: Subtotal Contingency (5%) Total Contract Co Supervision, Inspe Total Request Total (Rounded)	TER/WA	AREHOUSE	(6.0%)	SF	10,100	59.85	105 709 35 744 45 789 790

Detached permanent type construction with visitor/staff parking and land-scaping. Functions include reception/waiting areas, children's play area, counseling rooms, conference/training room, staff offices and lounge, rest rooms, file and storage area, and janitorial space. Space is included for storage and issue of self help items, and for warehouse and issuing government provided appliances and furnishings.

11. REQUIREMENT:

<u>Project</u>: This project will construct a single story building which will consist of a Family Housing Office, a Self Help Center and a furnishings warehouse. The project includes adequate utilities, site improvements and parking. (Current Mission)

<u>Requirement</u>: A single facility is required to provide support and services to military families attached to NSB Kings Bay. This project will provide a centrally located facility which will include a Family Houaing Office, a Self Help Center and a furnishings warehouse.

<u>Current Situation</u>: Beginning in FY-93, the family housing staff is being forced out of their existing office space. They will be temporarily relocated to a facility which is approximately one-half of the required administrative space. Current self help and warehouse facilities are inadequate. The severely limited storage capacity impedes implementation of a full service Self Help Center. It also results in an inadequate supply of replacement appliances and furnishings for the family housing inventory.

1.	COMPONENT NAVY	FY 19 94 MIL	ITARY CONSTRUCTION PROJECT DATA		2. DATE
3.	INSTALLATION A NSB KINGS E GEORGIA				
4.	PROJECT TITLE	····	S	. PROJECT	NUMBER
FA	MILY HOUSIN	G OFFICE/		H-226	I
SELF HELP CENTER/WAREHOUSE					
44					

Impact If Not Provided: With the forced relocation of the housing staff to inadequate administrative space, military families will be served in an unprofessional atmosphere. The housing staff will struggle to perform their jobs effectively and efficiently under cramped working conditions. Limited storage will continue to result in an inadequate on-hand supply of appliances and furnishings, and will cause further delays in acquiring replacement appliances for Kings Bay family housing. Self Help will continue to maintain an inadequate supply of loaner and replacement items. Failure to provide adequate facilities will adversely affect quality of life, and will be detrimental to instilling pride-of-ownership attitudes among the residents. Additionally, failure to provide a full service Self Help Center will result in increased budget requirements for maintenance which could otherwise be accomplished by residents on a self help basis.

I. COMPONENT	EV 1004	841	1740	(00)	67011		2200	DAM	2. DATE	
IAVY	FY 19 <u>94</u>	MIII	LIIAHI	CON	SIRU	HON	PHOG	HAM	l	
INSTALLATION AN	D LOCATION	,		1	. COMM	AND				CONSTR
AVAL AIR STATI	ON			1					COST	INDEX
RUNSWICK, ME				- 1					1.07	
PERSONNEL STRENGTH:	PI	PERMANENT		8	TUDENT	rs	S	UPPORTE	0	
·	-	ENLISTED	CIVILIAN	OFFICER	EMLISTED	CIVILIAN	000-00	##LISTED	CIVILLA	TOTAL
a. AS OF 31 JAN 9	566	3150	710	180	97	0	53	128	}_	4884
b. END FY 19 ₉₇									1	
	446	2295	710	180	96	0	53	128	<u> </u>	3908
. TOTAL ACREAGE			7. INVEN							
E. AUTHORIZATION E. AUTHORIZATION E. AUTHORIZATION E. PLANNED IN NEX E. REMAINING DEFI E. GRAND TOTAL	I REQUESTED I INCLUDED I IT THREE PRI ICIENCY	O IN THIS	PROGRA WING PR EARS	M OGRAM		• • • • • •			0 490 0 0 0 8,800	
B. PROJECTS REQUE		PROGR	AM:				COI		DESIGN STA	
CODE PROJE	CT TITLE				BCOPE		****		ART	COMPLETE
Mobile	Dome Crac	~ -								
	nome Spac	es								
. Future Pro										
. Future Proj			progra	m (FY9	14)		None			
. <u>Future Proj</u> a. Includ	ects:	lowing			-	· · · · · · · ·	None None			

1.	COMPONENT NAVY FY 1	9 94 MILITARY CONST	RUCTION P	ROJECT DATA		2. DATE
3.	INSTALLATION AND LOCATI NAS BRUNSWICK MAINE	ON		4. PROJECT TITL MOBILE HOME		
5.	PROGRAM ELEMENT	6. CATEGORY CODE 713	7. PROJECT H-211	NUMBER	8. PROJECT CO \$490	OST (\$000)
		6. COS	ESTIMATES			,
	r	ГЕМ	U/M	QUANTITY	UNIT COST	COST (\$000)
	MOBILE HOME SPACE Supporting Costs: Subtotal Contingency (5%) Total Contract Cost Supervision, Inspection Total Request Total (Rounded)		EA	20	18,000	360 82 442 22 464 28 492 490

Construct permanent stations for locating privately-owned single and double wide manufactured housing (Mobile Home) units. Scope of individual spaces includes provision of utility services, tie downs, parking patios, exterior storage units, and landscaping. Project scope shall include paved streets, sidewalks and a recreation area.

11. REQUIREMENT:

Project: Construct 20 mobile home park spaces. (Current Mission)

Requirement: This project will provide an alternative for enlisted members and their families. It will help to shorten the waiting for time for the 20 existing mobile home park spaces.

Current Situation: Currently lower graded enlisted personnel waiting for military housing are forced to choose between substandard housing or living apart from their families. The availability of mobile home lots for rent in the private sector is still scarce, especially for those members who already own a mobile home. This situation eliminates a good source of affordable housing for our junior personnel. Local entrance fees continue to increase, remain non-refundable, and monthly lot rents are increasing. The current waiting time for existing lots is 6-12 months.

Impact If Not Provided: Failure to provide this mobile home park will result in continued long waiting lists. Lower graded enlisted members will be forced to choose between involuntary separation from their families or accepting housing that is unaffordable or unsuitable. Retention and morale of quality personnel will be adversely impacted.

1.	COMPONENT NAVY F	Y 19	94 M	ILITARY CONST	RUCTION P	ROJECT DATA		2. DATE		
3.	NAS BRUNSWICK MAINE MOBILE HOME SPACES									
5.	PROGRAM ELEMENT		6. CAT 713	EGORY CODE	7. PROJECT H-211	NUMBER	8. PROJECT CO \$490	OST (\$000)		
				6. COS	ESTIMATES					
		ITE			U/M	QUANTITY	UNIT COST	COST (\$000)		
	MOBILE HOME SPA Supporting Costs: Subtotal Contingency (5%) Total Contract Cost Supervision, Inspect Total Request Total (Rounded)			ad (6.0%)	EA	20	18,000	360 82 442 22 464 28 492 490		

Construct permanent stations for locating privately-owned single and double wide manufactured housing (Mobile Home) units. Scope of individual spaces includes provision of utility services, tie downs, parking patios, exterior storage units, and landscaping. Project scope shall include paved streets, sidewalks and a recreation area.

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MILITARY FAMILY HOUSING JUS	STIFIC		DATE OF I		2. FISCAI 1994	. YEAR	REPORT DD-A&L(/		L SYMBOL
3. DOD COMPONENT	4. R	EPORTING IN	NST LLAT	ION	·				
NAVY	a. N	IAME			b. LOCAT	ION			
5. DATA AS OF	NA	S BRUNSV	VICK		MAINE				
15 JAN 92	{								
ANALYSIS		1	CURRE	NT	L	l	PROJE	CTED	
OF					TOTAL	OFFICER			TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		799	2666	709	4174	679	2021	498	3198
7. PERMANENT PARTY PERSONNEL		566	2548	602	3716	446	1904	391	2741
8. GROSS FAMILY HOUSING REQUIREME	NTS	414	1848	193	2455	324	1398	114	1836
9. TOTAL UNACCEPTABLY HOUSED (a+b	+c)	23	313	51	387				
a. INVOLUNTARILY SEPARATED		2	22	14	38				
b. IN MILITARY HOUSING TO BE		0	0	0	0				
DISPOSED/REPLACED		į i			ł _				
c. UNACCEPTABLY HOUSED-		21	291	37	349				
IN COMMUNITY		ļi							
10. VOLUNTARY SEPARATIONS		20	225	36	281	16	170	21	207
11. EFFECTIVE HOUSING REQUIREMENT	S	394	1623	157	2174	308	1228	93	1629
12. HOUSING ASSETS (a+b)		382	1353	106	1841	319	1137	74	1530
a. UNDER MILITARY CONTROL		168	588	0	756	168	588	0	756
(1) Housed in Existing DOD		158	547	0	705	168	588	0	756
Owned/Controlled									
(2) Under Contract/Approved						0	0	0	0
(3) Vacant		10	41	0	51				
(4) Inactive		0	0	0	0				
b. PRIVATE HOUSING		214	765	106	1085	151	549	74	774
(1) Acceptably Housed		212	763	106	1081				
(2) Vacant Rental Housing		2	2	0	4				
13. EFFECTIVE HOUSING DEFICIT (11-12)		12	270	51	333	-11	91	19	99
14. PROPOSED PROJECT						0	0	0	0

Block 4. Primary responsibilities include administration, training, and readiness of the Atlantic Fleet Aircraft Patrol Force conducting long range anti-submarine operations and surveillance tactics, and ensuring the availability of aircraft patrol forces to meet operational commitments.

Lines 6 & 7. Projections show a decline in base loading due to a loss in ships in overhaul specifically the DDG Halor. The prospective gain of VP-40 squadron, due to the closure of NAS Moffett Field, is not reflected in the projected base loading.

Line 14. The proposed project is for 20 mobile home pads. No paygrade designation is attached to mobile home pads. NAS Brunswick currently has 20 mobile home spaces on base, with a demand for twice this amount. Local entrance fees for private off-base spaces continue to increase & are non-refundable. The waiting time for an on-base mobile home lot is about 1 year.

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

COMPONENT	FY 19_	MIL	.ITARY	CON	STRUC	CTION	PROG	RAM	2. DATE	
INSTALLATION AND WC NORFOLK/, NAB ITTLE CREEK, VA		ı		1	I. COMM	AND				CONSTR
PERSONNEL	P	RMANEN	T	8	TUDENT	8	-	UPPORT	ED	T
STRENGTH:	OFFICER	ENLISTED	CIVILIAN	OFFICER	-	CIVILIAN	OFFICER	-	CIVILIAN	TOTA
31 JAN 92	1125	10306	1049	81	402	0	57	368	7-	13388
. END FY 19 ⁹⁷	1041	9320	948	79	621	0	57	369	-	12435
			. INVEN							<u> </u>
. TOTAL ACREAGE.		SEP 19	92	• • • • •	• • • • •		• • • • •	3	312,900	
 INVENTORY TOTA AUTHORIZATION 		INVENTO	184	•				· · · · ·	0	
. AUTHORIZATION									50,674	
. AUTHORIZATION									32,946	
. PLANNED IN NEXT									71,600 303,030	
. REMAINING DEFI									771,150	
. GRAND TOTAL	,								//1,130	
. PROJECTS REQUES	TED IN THE	PROGRA	M:							
ATEGORY .							co	BT.	DESIGN STA	Tus
	TTITLE				SCOPE		450	20)	START	COMPLET
4.4								_		
11 Family F	lousing				392		50,6	74 1	'urnkey	
II Family P	lousing				392		50,6	74 1	Curnkey	
11 Family F					392		50,6	74 1	Curnkey	
. Future Proje	ects:	lowing	Drogram	n (FVC			·	74 1	Curnkey	
. <u>Future Proj</u> e a. Include	ects:	-			95)		280	74 1	Curnkey	
. <u>Future Proje</u> a. Include b. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196)		280 300	74 1	urnkey	
. Future Proje a. Include b. Major p c. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196) 197)		280 300 240	74 1	urnkey	
. Future Proje a. Include b. Major p c. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196) 197)		280 300	74 1	urnkey	
. Future Proje a. Include b. Major p c. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196) 197)		280 300 240	74 1	urnkey	
. Future Proje a. Include b. Major p c. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196) 197)		280 300 240	74 1	urnkey	
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. Future Proje a. Include b. Major p c. Major p	ects: ed in fol planned n	ext thr	ee year	rs (FY	95) 196) 197)		280 300 240		urnkey	
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. Future Proje a. Include b. Major p c. Major p b. Major p	ects: ed in folclanned nolanned nolanned n	ext thr ext thr ext thr	ee year	rs (FY rs (FY rs (FY vide F	95) 96) 97) 98)		280 300 240 150	ic uti	lities,	
. Future Proje a. Include b. Major p c. Major p b. Major p	ects: ed in folcoloned not anned not anned not represent the contraction of the contracti	ext thr ext thr ext thr ions: upport,	ee year ee year ee year ee year	rs (FY rs (FY rs (FY vide p	95) 196) 197) 198) Dublic	ices,	280 300 240 150	ic uti facili	lities,	nning
a. Include b. Major p c. Major p b. Major p b. Major p	ects: ed in follolanned nolanned ext threx	To provenging	rs (FY rs (FY vide F eering publi	95) (96) (97) (98) (98) (public (public (public (public)	ices, ks nat	280 300 240 150 , publ shore	ic uti facili cident	lities, ties pla	nning	
a. Include b. Major p c. Major p b. Major p b. Major p ousing, transpo	ects: ed in folcolor folcolor function sologistic operating	ions: upport, suppor	To provenging to factors and the second seco	rs (FY rs (FY vide r eering publi	public g service work	ices, ks nat ivitie	280 300 240 150 , publ shore ure in	ic uti facili cident other	lities, ties pla thereto	nning
a. Include b. Major p. c. Major p. b. Major p. b. Major p. b. Major p. b. Major p. b. Major p. c. major p. c. major p. c. major p	ects: ed in follolanned nolanned ions: upport, support forces s cente	To provenging to far. Ser.	rs (FY rs (FY vide p eering publi pender	public (98) (98) (98) (10) (10) (10) (10) (10) (10) (10) (10	ices, ks nat ivitie val St	280 300 240 150 shore ure in	ic uti facili cident other	lities, ties pla thereto commands Supply	nning	
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a. Include b. Major p	ects: ed in fol planned n planned n planned n clanned n clanned n clanned n clanned n clanned n	ions: upport, suppor forces s cente	To provenging tof a independent of a independent y house	rs (FY rs (FY vide r eering publi pender rves t ing, 0	public public service work	ices, ks nat ivitie val St der in	280 300 240 150 shore ure in s and ation, Chief	ic uti facili cident other	lities, ties pla thereto commands Supply	nning
. Future Project. a. Include b. Major programmed b. Major programmed b. Major programmed by the content of the pullenter, Naval Air	ects: ed in fol planned n planned n planned n clanned n clanned n clanned n clanned n clanned n	ions: upport, suppor forces s cente	To provenging tof a independent of a independent y house	rs (FY rs (FY vide r eering publi pender rves t ing, 0	public public service work	ices, ks nat ivitie val St der in	280 300 240 150 shore ure in s and ation, Chief	ic uti facili cident other	lities, ties pla thereto commands Supply	nning

COMPONENT 2. DATE FY 19 94 MILITARY CONSTRUCTION PROJECT DATA NAVY INSTALLATION AND LOCATION 4. PROJECT TITLE **FAMILY HOUSING** PWC NORFOLK/NAB LITTLE CREEK, VIRGINIA 7. PROJECT NUMBER 8. PROJECT COST (\$000) 6. CATEGORY CODE 5. PROGRAM ELEMENT \$50.674 H-258 711

6. COS	T ESTIMATES			
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housing: Buildings Fire Sprinklers	FA SF SF	392 505,120 505,120	60,878 45.41 1.84	23,864 (22,935) (929)
Supporting Costs: Paving & Site Improvements Utilities Landscaping Recreation Special Construction Features Demolition Community Center/Project Office Family Housing Office	SF	7,200 10,000	·	21,665 (7,369) (5,455) (1,244) (448) (249) (5,476) (596) (828)
Subtotal Contingency (5%) Total Contract Cost Supervision, Inspection & Overhead (6%) Total Request				45,529 2,277 47,806 2,868 50,674

10. DESCRIPTION OF PROPOSED CONSTRUCTION

The junior enlisted units will be two story family housing units and the officer units will be one story ranch style: wood frame or masonry with stucco or prefinished siding, covered parking, patios, exterior storage, privacy fencing, and recreational facilities.

		Net	Project	Unit	No.	Total
Grade	Bedroom	Area	Factor	Cost	Units	(\$000)
JEM	2	950	0.8567	\$53.00	13	561
JEM	3	1200	0.8567	\$53.00	175	9,535
JEM	4	1350	0.8567	\$53.00	175	10,727
JEM	5	1550	0.8567	\$5 3.00	25	1,759
SO	4	1700	0.8567	\$53.00	1	77
ICQ	4	1870	0.8567	\$53.00	1	85
FO	4	2100	0.8567	\$ 53.00	2	191
				_	392	22,935

1.	COMPONENT	FY 19 94	MILITARY CONSTRUCTION PROJECT DATA		2. DATE
3.	INSTALLATION AI PWC NORFOL LITTLE CREEK	LK/NAB			
4.	PROJECT TITLE FAMILY HOUS	SING		6. PROJECT H-258	NUMBER

<u>Project</u>: This project represents the second phase of a program to demolish 608 deteriorated, substandard family housing units at Ben Morrell and construct replacement homes. Demolition of 287 units occurs under Phase I. This phase demolishes the remaining units and provides 388 replacement homes. Replace 4 units at Little Creek. Demolition includes removal of asbestos materials and underground storage tanks. Construct a community center and a Family Housing Office. (Current Mission)

Requirement: This project demolishes existing units determined to be structurally unsound, and replaces at a lower density. An economic analysis has been prepared comparing the alternatives of status quo, revitalization, and replacement construction. Replacement construction is the recommended alternative as it corrects current deficiencies and provides modernized, energy efficient homes. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035. A community center and a one-stop-shop Family Housing Office are included in the replacement project.

<u>Current Situation</u>: Existing housing at Ben Moreell is structurally unsound. Units are failing at the rate of six to eight per month. Failures of occupied units include collapsed plaster ceilings, severe water and termite damage, and sewer and gas leaks. 388 units will replace the existing 608 substandard units to bring site density into compliance with family housing standards. The housing area currently does not have a community center. The area is the site of a housing office which supports approximately one-half of the housing staff. The office is a housing unit converted to administrative space. The remainder of the housing staff is located in a temporary lease facility located at Janaf Shopping Center. The lease is up at the end of FY-95. The four officer units at Little Creek are structurally unsound and pose fire and safety hazards. The electrical wiring is severely deteriorated. Replacement wiring is cost prohibitive. The units experience frequent roofing and heating system failures. The Little Creek replacement units are billet quarters.

Impact If Not Provided: If replacement homes are not provided for the Ben Moreell area, a severe shortage of available housing for junior enlisted personnel will exist. Adequate, affordable, private sector housing for junior enlisted personnel is limited in the metropolitan area. This is particularly true for large bedroom units. If current administrative facilities are not replaced, the housing staff which services incoming and departing families will continue to be split between the existing office at Ben Moreell and the Janaf Office. The lease at Janaf expires the end of FY-95. Efficiency and customer satisfaction will benefit by collocating these housing functions at a one-stop-shop. Failure to replace the four billet quarters will result in flags and senior officers displacing field grade officers in order to live on base. The field grade units will require significant improvements to accommodate the entertainment requirements associated with the billet positions.

MILITARY FAMILY HOUSING JUS	TIFIC		1.DATE O (YYMMDD)		2. FISCAL 1994	YEAR	REPORT (DD-A&L(A	CONTROL R)1716	SYMBOL	
3. DOD COMPONENT	4. R	EPORTING I	NSTALLATION							
NAVY	a. N	AME			b. LOCATI	ON				
5. DATA AS OF	NA	VAL COM	PLEX NO	ORFOLK	VIRGINI	A				
15 JAN 92										
ANALYSIS	ш	(CURRE	NT			PROJEC	CTED		
OF		OFFICER	E9-E4	E3-E1	TOTAL	OFFICER	E9-E4	E3-E1	TOTAL	
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
6. TOTAL PERSONNEL STRENGTH		11854	63658	28666	104178	10625	57950	24580	93155	
7. PERMANENT PARTY PERSONNEL		10360	61018	25003	96381	9131	54599	20926	84656	
8. GROSS FAMILY HOUSING REQUIREMEN	NTS	7514	41699	6498	55711	6601	37095	5057	48753	
9. TOTAL UNACCEPTABLY HOUSED (a+b+	C)	416	4038	2132	6586					
a. INVOLUNTARILY SEPARATED		86	813	1021	1920					
b. IN MILITARY HOUSING TO BE		4	0	608	612					
DISPOSED/REPLACED		L			<u> </u>					
c. UNACCEPTABLY HOUSED-		326	3225	503	4054					
IN COMMUNITY										
10. VOLUNTARY SEPARATIONS		373	3961	1178	5512	328	3524	917	4769	
11. EFFECTIVE HOUSING REQUIREMENTS		7141	37738	5320	50199	6273	33571	4140	43984	
12. HOUSING ASSETS (a+b)		6850	33651	4491	44992	6226	30899	3737	40862	
a. UNDER MILITARY CONTROL		545	4710	0	5255	545	4710	0	5255	
(1) Housed in Existing DOD		519	4465	0	4984	545	4710	0	5255	
Owned/Controlled										
(2) Under Contract/Approved						0	0	0	0	
(3) Vacant		26	245	0	271					
(4) Inactive		0	0	0	0					
b. PRIVATE HOUSING		6305	28941	4491	39737	5681	26189	3737	35607	
(1) Acceptably Housed		6210	28746	3796	38752					
(2) Vacant Rental Housing		95	195	695	985					
13. EFFECTIVE HOUSING DEFICIT (11-12)		291	4087	829	5207	47	2672	403	3122	
14. PROPOSED PROJECT						4	388	0	392	

Line 9b. 287 units are scheduled for demolition at Ben Morrell. Units scheduled for replacement in the FY94 program include 388 additional units at Ben Morrell and 4 units at Little Creek.

Line 12a. Military assets exclude the 287 units scheduled for demolition and the 392 units beyond economic repair which are slated for replacement in the FY94 program.

Line 12b. As the military presence in the area declines, a reduction in the Navy's share of suitable community assets will also occur. Junior enlisted paygrades with 3 & 4 bedroom requirements are particularly impacted since these units tend to be very expensive, or are available only in the "for sale" market.

Line 14. The proposed project will replace 388 of the 608 substandard units in the Ben Morrell housing area. The other 321 units are scheduled for demolition as part of the FY94 project. 4 units at Little Creek will also be replaced under the proposed project. Units in both housing areas are already being vacated due to severe structural & mechanical failures.

Project Composition

388 Enlisted Units 13 2-bedroom JEM

175 3-bedroom JEM 175 4-bedroom JEM

25 5-bedroom JEM

4 Officer I Inits 1 4-bedroom SOQ

1 4-bedroom ICQ 2 4-bedroom FO

392 Units 392 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

15. REMARKS

	ENT									2. DATE	
IAVY	1	FY 19 ⁹⁴	MIL	ITARY	CON	STRUC	TION	PROG	RAM		
	ATION AND I	OCATION	1			I. COMM	AND			S. AREA	CONSTR
	R STATION									1	INDEX
CEANA,	VA									.92	
PERSON			RMANEN			TUDENT			UPPORT		TOTAL
		1420	ENLISTED	EIVILIAN		126		333	61.0	CIVILIAN	
a. AS OF	31 JAN 92	1429	8179	548	28	136	0	111	618	} -	11049
. END FY	1997	1303	7369	559	0	0	0	107	469	} -	9807
				7. INVEN	TORY,	ATA (SC	100)		·		
. TOTAL	ACREAGE.	30	SEP 19	92						62,962	
D. INVEN	IONY IOIAL	AS UP			•		• • • •	• • • • •	· · · · ·	0	
	RIZATION NO						• • • •	• • • • •	• • • •	860	
	RIZATION RE								• • • •	0	
	ED IN NEXT 1									0	
_	NING DEFICIS	•		-						0	
•	TOTAL									63,822	
. PROJEC	TS REQUEST	D IN THE	PROGRA	AM:							
PRODETA								co	5 7	DESIGN STA	Tus
CODE	PROJECT	FITLE				BCOPE		180	20)	START	COMPLET
14	Family Ho	using			8	,000 s	F	1	360	3/93	11/93
	Community	Center									
. Fut	ure Projec	ts:									
											
a.	Included	in fol	-					None			
		in fol	-					None None			
a.	Included	in fol	-								
a.	Included	in fol	-								
a. b.	Included Major pl	in fol	ext thr	ee yea	rs (FY	96-98)		None	•	provide	5
a. b.	Included	in fol anned n	ext thr	This A	rs (FY	96-98)	et mas	None	t base	_	
a. b.	Included Major pl on or Majo	in fol anned no r Funct t to fi	ions:	This A	tlanti	96-98) .c Flee	et mas	None ster je lium at	t base	quadrons	(A-6)
a. b. 0.Missi peration	Included Major pl on or Majo nal suppor	in follanned not represent to fill lantic	ions: ghter s	This A	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
0.Missiperation	Included Major pl on or Majo nal suppor ploy on At	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
0.Missiperation	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
0.Missi	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
0.Missi	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. 0.Missi	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. O.Missi Operation	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. O.Missi Operation which de	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. 0.Missi	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
0.Missiperation	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. 0.Missi peration hich de	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,
a. b. 0.Missi peration hich de eserve	Included Major pl on or Majo nal suppor ploy on At units, and	in follanned nor Functit to fillantic	ions: ghter s Fleet a	This A squadro	tlantins (F-	96-98) .c Flee -14) ar	et mas	None ster je dium at	t base tack so	quadrons ter squa	(A-6) dron,

3.	COMPONENT NAVY FY 19 94 MILITARY CON INSTALLATION AND LOCATION NAS OCEANA VIRGINIA		4. PROJECT TITLE COMMUNITY (E CENTER	2. DATE
5.	PROGRAM ELEMENT 6. CATEGORY CODE 714	7. PROJECT H-210	NUMBER	8. PROJECT CO \$860	OST (\$000) -
_	6. ¢	OST ESTIMATES	T	· · · · · · · · · · · · · · · · · · ·	
	ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
	COMMUNITY CENTER Supporting Costs: Subtotal Contingency (5%) Total Contract Cost Supervision, Inspection & Overhead (6.09) Total Request	SF %)	8,000	82.80	662 110 772 39 811 49 860

Detached permanent type construction for assembly occupancy, with parking and landscaping. Functions include multi-purpose assembly area, activity rooms, kitchen, rest rooms, and locker space.

11. REQUIREMENT:

Project: This project will construct a 8,000 square foot community center. (Current Mission)

Requirement: The 600 unit Wadsworth housing area is comprised of 404-three bedroom and 196-four bedroom townhouse units providing housing for enlisted ranks E-1 through E-9. The area is home to approximately 2,900 occupants, of which 1,800 are children and teenagers. Wadsworth is a high density housing complex which is not collocated with any other military activity or base. It is several miles from the nearest military support facility, and is completely surrounded by civilian community housing, apartments and subdivisions. The Wadsworth housing area desperately needs a community center to accommodate the social, cultural and physical activities of its residents.

<u>Current Situation</u>: No community center exists in the Wadsworth Housing area. Lack of public transportation restricts access by Wadsworth youths to limited civilian facilities. The absence of sidewalks along the heavily traveled perimeter road creates a serious safety hazard for pedestrian traffic. The need for a community center has received a great deal of attention from the press, auditors, and politicians since the murder of a resident teenager by a peer.

NAVY	FY 19 94 MILITARY CO	ONSTRUCTION PROJ	ECT DATA	2. DATE
NAS OCEANA				
. PROJECT TITLE			5. PROJE	CT NUMBER
COMMUNITY CE	ITER		H-210	
1. REQUIREMENT:				
ousing complex. existing high rate	ided: An adequate communication of the communication and a solution and association and associations to Part II of Military Ha	sense of isolation will co siated problems can be	ontinue to grow. The expected to increase	already
				•
				•
•				

I. COMPONENT	FY 19_ ⁹	MI	ITARY	CON	STRUC	CTION	PROG	RAM	2. DATE	
INSTALLATION A	ND LOCATION				. COMM	AND				CONSTR.
NAVAL SUBMARINI	E BASE			1					COST	NDEX
BANGOR, WA									. 98	
PERSONNEL STRENGTH:		RMANER			TUDENT			UPPORTE		TOTAL
21 TAN	92 463	4814	2098	7	422	CIVILIAN	0*****	######################################	CIVILIAM	7875
a. AS OF 31 JAN	1						Ü]	7873
b. END FY 19 97	438	4252	2171	67	583	0	0	175	-	7686
			7. INVEN	TORY	ATA (S	000)				
. TOTAL ACREAG	21	SEP 1	992	0,323	·····				17,370	-
b. INVENTORY TO	TAL AS OF			• •					39,000	
:. AUTHORIZATIOI d. AUTHORIZATIOI									27,438	
. AUTHORIZATIO									0	
. PLANNED IN NE								• • • •	0	
. REMAINING DEF									10,350	
. GRAND TOTAL .								15	54,158	
. PROJECTS REQUI										
ATEGORY .							cos		DESIGN STAT	rus
	SCT TITLE				BCOPE		1800		ART	COMPLETE
711 Family	Housing				290		27,4	 38 m	ırnkey	
							,.		urincj	
	jects: ded in fol planned n)	None None			
10.Mission or Mincluding attac Logistic suppor drydocking of s support for air	k carriers t provided urface shi and subma	, and linclu ps and rine w	attack des con modern arfare	and fiversic	leet b on, ov arines	allisterhaul erhaul	tic mis L, repa e yard	sile sui ir, alte also pr	bmarine eration ovides	s. s, and

COMPONENT NAVY	FY 19 94	MILITAR	Y CONSTR	UCTION PRO	DJECT DATA		2. DATE
INSTALLATION A NSB BANGO WASHINGTO	R				4. PROJECT TITLE FAMILY HO		<u> </u>
PROGRAM ELEM	MENT 6.	CATEGORY 711	CODE	7. PROJECT I	NUMBER	8. PROJECT C \$27,438	OST (\$000)
			6. COST	ESTIMATES			
	ITEM			U/M	QUANTITY	UNIT COST	COST (\$000)
Family Housir Building Fire Spr	s	-		FA SF SF	290 280,500 280,500	51,130 50.90 1.96	(14,278
Utilities Landsca Recreati Special Demoliti	& Site Improvem ping ion Construction Fea	atures	r	SF	6,500	·	9,824 (4,000 (3,856 (894 (322 (179 (0 (573
Subtotal Contingency (Total Contract Supervision, I Total Request	t Cost nspection & Ove	rhead	(6%)				24,652 1,233 25,885 1,553 27,438
ne junior enlisted	F PROPOSED CONS d units will be two arking, patios, ex	story fam			•		r prefinished
		Net	Project	Unit	No.	Total	
Grade	Bedroom	Area	Factor	Cost	Units	(\$000)	
JEM JEM	2 3	950 1200	0.9604 0.9604	\$53.00 \$53.00	270 20	13,056 1,222	
					290	14,278	

] .	NAVY FY 19	9 94 MILITARY CONSTRUCTION PROJECT DATA		Z. DATE
3.	INSTALLATION AND LOCA NSB BANGOR WASHINGTON	TION		
4.	PROJECT TITLE FAMILY HOUSING		FROJECT H-221	NUMBER

<u>Project</u>: Construction of 290 homes for junior enlisted families, as well as a community center for Navy families living at NSB Bangor. (Current Mission)

Requirement: Adequate family housing and a community center are needed for married personnel and their families. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

Current Situation: NSB Bangor is one of four Navy actitivities comprising this CNO-classified Critical Housing Area. The base is located in Kitsap County. Although there has been some fluctuation in the number of ships in the area, the overall Navy housing demand has maintained a strong growth trend over the past several years. Despite the decline in personnel due to planned force structure reductions, the housing deficit is expected to be over 700 units by 1997. A market analysis supports the housing need identified in the survey, and projects a critical housing shortage for enlisted families. With the rapidly increasing population in Kitsap County, our Navy families are becoming a smaller portion of the households and are being squeezed out of the housing market. Private developers are faced with rising land costs and development fees, and are not creating housing which is affordable for our junior sailors whose housing allowances are being substantially outpaced by sharp increases in both sale and rental housing costs. In addition, no community center currently exists. The present situation creates a hardship for families living in government housing at NSB Bangor by not providing a facility that ensures adequate space for community meetings, social functions, and recreational activities.

Impact If Not Provided: Military members will be forced to choose between involuntary separation from their families, or accepting housing that is unsuitable. Either choice will likely lead to poor morale and dissatisfaction with the Navy. Retention of quality personnel will be adversely impacted. There will not be a community center facility to provide adequate meeting, lecture and social activity space to more than 1,200 families residing in government housing at NSB Bangor.

Project design conforms to Part II of Military Handbook, 1190, "Facilities Planning and Design Guide".

Necessary coordination with the school district is in progress.

MILITARY FAMILY HOUSING JUS	TIFI		. DATE OF F	REPORT 930310	2. FISCAI 1 994	LYEAR	REPORT CONTROL SYMB DD-A&L(AR)1716		
3. DOD COMPONENT	4. F	REPORTING	INSTALLAT	ION	`				
NAVY	a. N	NAME			b. LOCAT	ION			
5. DATA AS OF	NA	VAL CO	MPLEX BA	ANGOR	WASHI	NGTON			
15 JAN 92	1				1				
ANALYSIS		Τ	CURRE	NT	l	 _	PROJE	CTED	
OF		OFFICE	RI E9-E4	E3-E1	TOTAL	OFFICER	E9-E4	E3-E1	TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		1305	10906	3960	16171	1341	11162	3147	15650
7. PERMANENT PARTY PERSONNEL		1296	10448	3924	15668	1146	9835	2849	13830
8. GROSS FAMILY HOUSING REQUIREME	NTS	1028	7124	966	9118	910	6687	644	8241
9. TOTAL UNACCEPTABLY HOUSED (a+b-	+c)	93	1137	347	1577				
a. INVOLUNTARILY SEPARATED		10	139	86	235				
b. IN MILITARY HOUSING TO BE		0	0	0	0				
DISPOSED/REPLACED		<u> </u>	1		İ				
c. UNACCEPTABLY HOUSED-		83	998	261	1342				
IN COMMUNITY		<u></u>		L	l				
10. VOLUNTARY SEPARATIONS		42	696	149	887	37	653	99	789
11. EFFECTIVE HOUSING REQUIREMENT	s	986	6428	817	8231	873	6034	545	7452
12. HOUSING ASSETS (a+b)		898	5332	480	6710	822	5553	367	6742
a. UNDER MILITARY CONTROL		190	1434	0	1624	190	1834	0	2024
(1) Housed in Existing DOD		184	1411	0	1595	190	1434	0	1624
Owned/Controlled				L			ļ		
(2) Under Contract/Approved						0	400	0	400
(3) Vacant		6	23	0	29				
(4) Inactive		0	0	0	0				
b. PRIVATE HOUSING		708	3898	480	5086	632	3719	367	4718
(1) Acceptably Housed		707	3880	470	5057				
(2) Vacant Rental Housing		1	18	10	29				
13. EFFECTIVE HOUSING DEFICIT (11-12)		88	1096	337	1521	51	481	178	710
14. PROPOSED PROJECT						0	290	0	290

Lines 6 & 7. Projections show a decline in baseloading numbers due to planned force reductions.

Line 12a(2). The 400 units identified as under contract/approved are the 200 units in the FY93 President's Budget plus the FY93 200 unit Congressional add.

Line 12b. As the military presence in the area declines a reduction in the Navy's share of suitable community assets will also occur.

Line 14. The proposed project satisfies 40.8% of the deficit & is within the programming limit establised by OSD guidance of 17 Aug 90 (build up to 90% of effective housing deficit).

Project Composition

300 Enlisted Units

270 2-bedroom JEM

20 3-bedroom JEM

290 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

15. REMARKS

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NAVAL SECURITY GROUP ACTIVITY EDZELL SCOTLAND, Y I. PERSONNEL STRENGTH: OFFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVI	ACTION AND LOCATION COMMAND S. AREA CONSTR.	INSTALLATION AND LOCATION	RAYY B. INSTALLATION AND LOCATION RAYAL SECURITY GROUP ACTIVITY EDZELL SCOTLAND, \(\text{*}\) B. PERMANENT STUDENTS SUPPORTED OFFICER INLISTED CIVILIAN OFFICER SHILETED CIVILIAN OFFICER SHILETED CIVILIAN B. AS OF 31 JAN 92 49 767 36 0 0 0 17 0 - B. END FY 19 97 47 849 38 0 0 0 0 20 0 - T. INVENTORY DATA (\$000) 8. TOTAL ACREAGE. B. INVENTORY TOTAL AS OF 30 SEP 1992 C. AUTHORIZATION NOT YET IN INVENTORY G. AUTHORIZATION REQUESTED IN THIS PROGRAM C. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM G. PLANNED IN NEXT THREE PROGRAM YEARS G. REMAINING DEFICIENCY G. GRAND TOTAL B. PROJECTS REQUESTED IN THIS PROGRAM: COST DESIGN STATUS START COST DESIGN STATUS DESIGN STATUS DESIGN STATUS DESIGN STATUS DESIGN STATUS DESIGN STA
RAVAL SECURITY GROUP ACTIVITY EDZELL SCOTLAND, 'Y PERSONNEL STRENGTH: DEFICER ENLISTED CIVILIAN OFFICER ENLISTED CIVILI	COST INDEX COS	COST INDEX COS	RAVAL SECURITY GROUP ACTIVITY DEZELL SCOTLAND, Y PERSONNEL PERMANENT STUDENTS SUPPORTED OFFICER ENLISTED CIVILIAN OFFIC
PERMANENT STUDENTS SUPPORTED	NEL	PERMANENT STUDENTS SUPPORTED TOTAL	PERMANENT STUDENTS SUPPORTED
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A. GRAND TOTAL	TOTAL	A. GRAND TOTAL	A. GRAND TOTAL
R. PROJECTS REQUESTED IN THIS PROGRAM: ATEGORY CODE PROJECT TITLE BCOPE 186001 START COM	PROJECT TITLE SCOPE 19800) START COMPLETE Family Housing 40 6,000 Turnkey Turne Projects: Included in following program (FY95) None	PROJECTS REQUESTED IN THIS PROGRAM: ATEGORY PROJECT VIVLE SCOPE 18800) START COMPLETE 11 Family Housing 40 6,000 Turnkey - Future Projects: a. Included in following program (FY95) None	R. PROJECTS REQUESTED IN THIS PROGRAM: ATEGORY CODE PROJECT TITLE SCOPE 198001 START CO
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CODE PROJECT TITLE SCOPE 13800 START COM	Family Housing 40 6,000 Turnkey Cure Projects: Included in following program (FY95) None	Toole PROJECT VITLE SCOPE START COMPLETE 11 Family Housing 40 6,000 Turnkey - Future Projects: a. Included in following program (FY95) None	CODE PROJECT TITLE SCOPE (SSCO) START CO
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	Included in following program (FY95) None	a. Included in following program (FY95) None	
	Included in following program (FY95) None	a. Included in following program (FY95) None	
P. Future Projects:			P. Future Projects:
		b. Major planned next three years (1196-96) None	
	major prammed next three years (1196-96) None		b. major praimed next three years (rise-so) None
b. Imjor primited hear times years (1150 50) None			
2. Major praimed most timee years (1130 30) None			
2. Imjor primined near times years (1750 50) None			
2. Imjor pramied near timee years (1750 50) None			
D. Major pramed next three years (1130 30) None			
D. Major praimed next three years (1130 30) None			
		0.Mission or Major Functions: Provide ship-to-shore tactical communications,	

1.	COMPONENT NAVY	FY 19 9	MILITAR	LY CONSTR	LUCTION PRO	OJECT DATA		2. DATE
3.	INSTALLATION AN NSGA EDZELL UNITED KINGI	-				4. PROJECT TITL		<u></u>
5.	PROGRAM ELEME		CATEGORY 711	CODE	7. PROJECT	NUMBER	8. PROJECT CO \$6,000	OST (\$000)
				6. COST	ESTIMATES		<u></u>	
		ITEM	1		U/M	QUANTITY	UNIT COST	COST (\$000)
	Family Housing Buildings Fire Sprin	· i			FA SF SF	40 44,500 44,500	92,169 80.05 2.80	(3,562)
	Utilities Landscap Recreatio	Site Improve bing on Construction F						1,679 (711) (696) (174) (63) (35) (0)
	Subtotal Contingency (5 Total Contract (Supervision, Instal Request Total (Rounded	Cost spection & O	verhead	(6.5%)				5,366 268 5,634 366 6,000 6,000
10.	DESCRIPTION OF	PROPOSED CO	NSTRUCTION		-1	<u> </u>		1
	e units will be tw rking, patios, ext						r prefinished si	iding, covered
	Grade	Bedroom	Net Area	Project Factor	Unit Cost	No. Units	Total (\$000)	
	JEM JEM JEM	2 3 4	950 1200 1350	1.4553 1.4553 1.4553	\$55.00 \$55.00 \$55.00	20 10 10	1,521 960 1,081	
						40	3,562	-

1.	COMPONENT NAVY FY 1	94 MILITARY CONSTRUCTION PROJECT DATA	2. DATE
3.	INSTALLATION AND LOCA NSGA EDZELL UNITED KINGDOM	FION	
4.	PROJECT TITLE FAMILY HOUSING	6.	PROJECT NUMBER H-259
11.	REQUIREMENT:		

Project: Construction of 40 homes for junior enlisted families. (New Mission)

Requirement. NCS Thurso is closing and functions are being transferred to NSGA Edzell. This project will provide adequate junior enlisted quarters for Navy families migrating from NCS Thurso. Adequate family housing is needed for married personnel and their families. This project includes community recreational facilities and expanded common open spaces reflecting the Navy's Neighborhoods of Excellence concepts. Recreational facilities include tot lots, jogging paths, and playing courts/fields in accordance with MIL-HDBK-1035.

Current Situation: NSGA Edzell is a remote overseas location with a limited rental market. A December 1991 family housing market survey indicates that the local economy will not be able to support the projected increase in personnel at NSGA Edzell. The housing market is already extremely tight, and the situation will only deteriorate as additional personnel are transferred from NCS Thurso.

Impact If Not Provided: If the family housing is not provided, a severe shortage of suitable homes will exist. Due to the remote location of the base, suitable rental units are in very short supply. Military members will be forced to commute over an hour to get to work, or they will face involuntary separations. Morale and retention will be negatively impacted.

MILITARY FAMILY HOUSING JUS	TIFIC		1. DATE OF (2. FISCAI 1994	LYEAR	REPORT		OL SYMBOL
3. DOD COMPONENT	4. REPORTING INSTALLATION								
NAVY	a. N	NAME			b. LOCAT	ION			
5. DATA AS OF	⊣ս.։	S. NAVA	L SECURI	TY	UNITE	KINGDO	M		
10.		ROUP A	CTIVITY, E	DZELL					
ANALYSIS		7	CURRE	NT	L	PROJECTED			
OF		OFFICE	R E9-E4	E3-E1	TOTAL	OFFICER	E9-E4	E3-E1	TOTAL
REQUIREMENTS AND ASSETS		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH		49	672	112	833	47	752	117	916
7. PERMANENT PARTY PERSONNEL		49	657	110	816	47	737	112	896
8. GROSS FAMILY HOUSING REQUIREMEN	VTS	34	420	26	480	33	471	25	529
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)		8	107	6	121				
a. INVOLUNTARILY SEPARATED		0	1	0	1				
b. IN MILITARY HOUSING TO BE		0	0	0	0				
DISPOSED/REPLACED		l	_ L		ļ				
c. UNACCEPTABLY HOUSED-		8	106	6	120				
IN COMMUNITY		1	<u> </u>		i				
10. VOLUNTARY SEPARATIONS		0	8	2	10	0	9	2	11
11. EFFECTIVE HOUSING REQUIREMENTS		34	412	24	470	33	462	23	518
12. HOUSING ASSETS (a+b)		26	324	18	368	26	340	2	368
a. UNDER MILITARY CONTROL		24	223	16	263	24	239	0	263
(1) Housed in Existing DOD		24	223	16	263	24	239	0	263
Owned/Controlled		1	. L		l	<u> </u>	L	l]
(2) Under Contract/Approved						0	0	0	0
(3) Vacant		0	0	0	0				
(4) Inactive		0	0	0	0				
b. PRIVATE HOUSING		2	101	2	105	2	101	2	105
(1) Acceptably Housed		2	82	2	86				
(2) Vacant Rental Housing		0	19	0	19				
13. EFFECTIVE HOUSING DEFICIT (11-12)		8	88	6	102	7	122	21	150
14. PROPOSED PROJECT						0	36	4	40

Lines 6 & 7. Military & civilians are being transferred to NSGA Edzell as a result of the scheduled closure of NCS Thurso.

Line 12b. NSGA Edzell is located in a rural area of Scotland. A housing market survey conducted in Dec 91 found that the housing market is extremely tight. The analysis concluded that the local economy will not be capable of supporting the projected increase in personnel at NSGA Edzell.

Line 14. The proposed project will satisfy 27% of the programming limit as determined by OSD guidance of 17 Aug 90 (build up to 90% of the effective housing deficit).

Project Composition

40 Enlisted Units

20 2-bedroom JEM 10 3-bedroom JEM

10 4-bedroom JEM

TO 4-Decitoom SE

40 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

15. REMARKS

8

AVY . INSTALLATION A	1 1323	MIL	YRATI.	CONS	TRU	CTION	PROG	RAM	2. DATE	
	ND LOCATION	,			. COMN	IAND			S AREA	CONSTR
ATTAT APPRIENCE	TO COUNTION	•				1212				INDEX
AVAL ACTIVITY ONDON, UK				- 1					1.40	
PERSONNEL	71	RMANEN	Ŧ	87	UDENT	78		UPPORTE		1
STRENGTH:	011/018	-	CIVILIAN	0771684	-	CIVILIAN	0****	-	CIVILIAN	TOTAL
. AS OF 31 JAN	92 275	670	366	0	0	0	66	96	_	1473
. END FY 19 ₉₇	237	626	366		0	0	66	96	1_	1391
	1237		. INVEN		<u>`</u>		- 00	130	1	11331
. TOTAL ACREAG	E									
. INVENTORY TO								3	35,910	
. AUTHORIZATIO	N NOT YET IN	INVENTO	RY			 .			0	
. AUTHORIZATION	N REQUESTED	IN THIS	PROGRAM	u				1	5,470	
. AUTHORIZATIO	N INCLUDED	N FOLLO	WING PRO	DGRAM		 .			0	
. PLANNED IN NE	KT THREE PR	DGRAM Y	EARS						0	
. REMAINING DEF	ICIENCY	<i>.</i>]	10,830	
. GRAND TOTAL .								6	2,210	
. PROJECTS REQU										
ATEGORY .							C01	S T	DESIGN STA	TUE
CODE PROJ	ect title				ecost		1000	<u>so)</u> <u>s</u>	TART	COMPLETE
11 Family	Housing				81		15,47	70 N/	'A	
. Future Pro	jects:									
a. Includ	ded in fol	lowing	program	(FY9	5)		None			
b. Major	planned n	ext thr	ee year	s (FY	96-98)	None	:		
O.Mission or M	ministrati ts and oth	ve supp	ort to agenci	CINCU es as	SNAVE dire	UR, CO cted i	MEASTL n the	ANT, na U.K., N	val orthern	

5.	INSTALLATION ANI NAVACTS LONI UNITED KINGD PROGRAM ELEME	OON OM VT 6.	CATEGORY CODE 711 6. CO	7. PROJECT H-255 DST ESTIMATES	4. PROJECT TITLE FAMILY HO NUMBER		IST (\$000)
5.	NAVACTS LON UNITED KINGD PROGRAM ELEME	OON OM VT 6.	711 	H-255	FAMILY HO	SUSING	IST (\$000)
5.	UNITED KINGD PROGRAM ELEME	OM	711 	H-255		8. PROJECT CO	IST (\$000)
5.	PROGRAM ELEME	NT 6.	711 	H-255	NUMBER		ST (\$000)
	Purchase Lease	ITEM	6. °C(OST ESTIMATES		•	
	Purchase Lease	ITEM	6. °C(OST ESTIMATES			
	Purchase Lease	ITEM					
	Purchase Lease			U/M	QUANTITY	UNIT COST	COST (\$000)
		d Units		FA	, 81 , ^	190,988	15,470
	DESCRIPTION OF F						
Nav opti	y and are assign	ed to enlisted e current leas	of 81 units located members and their agreement betwe	families. The p	project proposes	to exercise the	purchase
	Grade	Bedroom	No. Units				
	JEM	2	44				
	JEM	3	21				
	JEM	4	16				

1.	COMPONENT NAVY	FY 19 <u>94</u>	MILITARY CONSTRUCTION PROJECT DATA		2. DATE
3.	INSTALLATION AI NAVACTS LOI UNITED KING	NDON			
4.				5. PROJECT H-255	NUMBER
	25014254545	····			

11. REQUIREMENT:

<u>Project</u>: This project involves the exercise of a purchase option to acquire 81 units that are currently leased by the Navy at West Ruislip for NAVACTS London, UK. (Current Mission)

<u>Requirement</u>: The existing lease agreement contains a series of pre-priced purchase options that can be exercised by the Navy to purchase these units. Prices are stated in English pounds. The last year this purchase option can be exercised is 1994.

Current Situation: There is a current and projected deficit of suitable housing for Navy families. The competition for suitable housing in London is intense due to factors such as cost, overcrowding, etc. The cost of housing has risen between 20-25% over the last two years. The recent median price of a three bedroom townhome in London was \$200,000. In 1994, the same unit would cost over \$250,000 if recent escalation trends continue. Rental prices are also subject to the same trends in upward escalation. Rental market values for mid- and lower-priced properties have risen at a rate of 12-15% per year and the trend of property appreciation is expected to continue. Sufficient living space is also a serious problem for Navy families. Most U.K. homes are small and prohibit use of standard American furnishings and appliances. These homes lack adequate storage areas and frequently lack connections for hookup of washers and dryers. Support facilities such as the commissary and exchange are located at RAF West Ruislip.

Impact If Not Provided: The purchase options for the West Ruislip units will expire unless exercised. The alternative would be to renew the lease agreement for these or other units. Renewed leasing would be at an increased cost and would result in the need for additional high-cost lease points as the annual costs would exceed \$20,000 per unit per year. If the purchase option is not exercised, and leasing is continued, resources would have to applied to the leasing account for these units. (The leasing budget does not include any provision for these units.) If the purchase option is not exercised, and leasing is not continued, these families would likely become unsuitably housed due to the shortage of suitable housing in London. This would be detrimental to quality of life and satisfaction with the Navy. In addition, this alternative would require the payment of allowances which are presently unprogrammed and unbudgeted.

MILITARY FAMILY HOUSING JUST	rification	1. DATE OF (_	2. FISCAL 1994	YEAR	REPORT DD-A&L(/		L SYMBO
3. DOD COMPONENT	4. REPORTI	NG INSTALLAT	TION					
NAVY	a. NAME			b. LOCAT	ION			
5. DATA AS OF NA 15 JAN 92		ACTS LONDON			UNITED KINGDOM			
ANALYSIS		CURRENT			1	PROJECTED		
OF	OFFIC	ER E9-E4	E3-E1	TOTAL	OFFICE	R E9-E4	E3-E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH	341	695	71	1107	303	650	72	1025
7. PERMANENT PARTY PERSONNEL	275	626	44	945	237	581	45	863
8. GROSS FAMILY HOUSING REQUIREMEN		398	5	624	192	376	8	576
9. TOTAL UNACCEPTABLY HOUSED (a+b+c	68	152	2	222				
a. INVOLUNTARILY SEPARATED	1	1	0	2				
b. IN MILITARY HOUSING TO BE	0	81	0	81				
DISPOSED/REPLACED		1]					
C. UNACCEPTABLY HOUSED-	67	70	2	139				
IN COMMUNITY	1	1]					
10. VOLUNTARY SEPARATIONS	3	17	0	20	3	16	0	19
11. EFFECTIVE HOUSING REQUIREMENTS	218	381	5	604	189	360	8	557
12. HOUSING ASSETS (a+b)	150	235	3	388	150	235	3	388
a. UNDER MILITARY CONTROL	15	91	0	106	15	91	0	106
(1) Housed in Existing DOD	15	85	0	100	15	91	0	106
Owned/Controlled		}	1	S		1	_	}
(2) Under Contract/Approved					0	0	0	0
(3) Vacant	0	6	0	6				
(4) Inactive	0	0	0	0				
b. PRIVATE HOUSING	135	144	3	282	135	144	3	282
(1) Acceptably Housed	135	144	3	282				
(2) Vacant Rental Housing	0	0	O	1 0				
13. EFFECTIVE HOUSING DEFICIT (11-12)	68	146	2	216	39	125	5	169
14. PROPOSED PROJECT					0	81	0	81

Line 9b. Includes 81 lease-construct enlisted assets at West Ruislip. A pre-priced purchase option must be exercised by 31 Mar 94. If the purchase option is not exercised, the renegotiated lease is anticipated to exceed the high cost statutory limit by FY95. If this occurs, the units will be lost from the inventory since the Navy has no additional high cost lease points.

Line 14. The economic analysis supports execution of the pre-priced purchase option in FY94.

Project Composition

81 Enlisted Units 44 2-bedroom JEM

21 3-bedroom JEM

16 4-bedroom JEM

81 Total Units

Current data = FY92. Projected data = FY97. Projections reflect personnel reductions over the FYDP.

15. REMARKS

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE CONSTRUCTION IMPROVEMENTS

(In Thousands)

FY 1994 Program \$190,696 FY 1993 Program \$130,844

Purpose and Scope

This program provides for alterations, additions, expansions, and/or extensions to existing public quarters, other real property, and supporting facilities. As such, it has a major impact on the quality of life for military families. This program will increase the useful life and livability of the homes, bring them up to contemporary standards, and make them more energy efficient.

Program Summary

Authorization is requested for:

- (1) Various improvements and/or major repairs to existing family housing; and
 - (2) Appropriation of \$190,696,000 to fund these improvements.
- (3) We are continuing our emphasis on revitalization through whole neighborhood projects, which will accomplish all required improvements and repairs at one time. We have also included repair projects considered to be a major investment.
- (4) A separate DD 1391 is attached for all projects exceeding \$50,000 per unit as adjusted by the area cost factor.

375

1. COMPONENT NAVY	FY 19_94 MILITARY CONSTRUCTION PROJECT DATA						
	RINE CORP	N S INSTALLATION TSIDE UNITED		4. PROJECT T	OUSING REVIT	ALIZATION	
5. Program Elem Improvements		ATEGORY CODE	7. PROJEC	T NUMBER	8. PROJECT CO \$190,69		

9. COST ESTIMATE	9. COST ESTIMATES					
ITEM	U/M	QUANTITY	UNIT	COST (\$000)		
FAMILY HOUSING - ALTERATIONS, ADDITIONS AND REHABILITATIONS	L/S			190,696		
TOTAL REQUEST				190,696		

Provides for revitalization of family housing units, support facilities and infrastructure. Revitalization consists of alterations, additions, expansions, modernization, and major repairs. Typical work includes kitchen and bath renovations/modernization; upgrades and repairs to structural, electrical, and mechanical systems; and repairs/replacements involving utility systems and other infrastructure.

11. REQUIREMENT: Major investments to the Navy's family housing inventory are needed to arrest and correct deterioration, address obsolescence of our homes (whose average age is thirty years) and their components, and make the units more functional and energy efficient. Revitalization will extend the useful life of these units.

IMPACT IF NOT PROVIDED: The Navy will not achieve the objectives under the "Neighborhoods of Excellence" initiative to completely revitalize the inventory. As a result, quality of life for Navy families will be further eroded; the units will increasingly deteriorate and thus become obsolete; maintenance costs will grow disproportionately, as incremental fixes are applied to maintain the units available for occupancy; and the cost of revitalization will increase over time as necessary work is deferred.

FY 194 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

NAVY

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

S. PROJECT NUMBER

FAMILY HOUSING IMPROVEMENTS

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

CALIFORNIA

MCAS El Toro

199.0

Construct parking area for Namar Housing complex. Project includes demolition and soil preparation, subbase, curbs and gutters, concrete wheel stops, landscaping, painting, marking, and signage.

NCBC Port Hueneme

6,573.0

(HR/C-1-90)

Improvements and concurrent repairs to 85 enlisted units. Work includes renovation/modernization of kitchens and baths; reconfiguration of interior walls, installation of hard-wired smoke detectors, modification of front entrances; replacement of wall furnaces and venting, water heaters and venting, gas and electrical lines, GFI hardware, TV and telephone cabling, windows and screens, doors, and gutters and downspouts; and removal of asbestos. (See separate DD Form 1391)

PWC San Diego

8,466.5

(HC-1-90 Phase II)

Improvements and concurrent repairs to 150 enlisted units. Work includes renovation/modernization of kitchens and baths; replacement of electrical wiring, interior plumbing components and windows; removal of asbestos in the flooring and attic areas; removal of lead based paint in the interior framing and removal of lead based stucco.

PWC San Diego (HC-17-92)

433.0

Improvements to 81 enlisted and officer units. Work includes installation of central air conditioning.

FY 1994 MILITARY CONSTRUCTION PROJECT DATA

NAVY

2. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

S. PROJECT NUMBER

FAMILY HOUSING IMPROVEMENTS

INSTALLATION/LOCATION/PROJECT DESCRIPTION

(\$000)

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

PWC San Diego

2,326.4

(HR-28-92)

Repairs to 67 enlisted units. Work includes correction of major bank and soil erosion, damaged driveways and lawn areas, major drainage problems and replacement of damage fencing.

PWC San Diego (HC-37-92)

6,154.0 -

Improvements and concurrent repairs to 105 enlisted units. Work includes renovation/modernization of kitchens and baths; replacement of electrical wiring, interior plumbing components and windows; removal of asbestos in the flooring and attic areas; removal of lead based paint in the interior framing and removal of lead based stucco.

CONNECTICUT

NSB New London

652.4

(HC/R-7-92)

Improvements and concurrent repairs to 54 enlisted mobile home spaces. Work includes upgrading of electrical system with 100 amp plugs for permanent feeder services, one 30 amp 2-pole circuit breaker; provision of individual meters for electrical distribution system; provision of sanitary and water services to each space; construction of concrete pads, storage sheds, and trash can enclosures; repaving of 24 parking spaces; and replacement of playgrounds.

FLORIDA

NAS Jacksonville

9,424.7

(HC/R-19-91)

Improvements and concurrent repairs to 345 enlisted and officer units. Work includes renovation of kitchens and baths; installation of ceiling insulation, storm doors, GFI receptacles and ceiling fans; construction of patios, culverts and catch basins; repair/replacement of HVAC systems, service laterals, window/door trim, and gypsum ceilings; and repaving of streets and driveways.

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FY 194 MILITARY CONSTRUCTION PROJECT DATA

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

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FAMILY HOUSING IMPROVEMENTS

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INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

NAS Key West

2,406.3

(HC-11-89)

Improvements and concurrent repairs to 212 enlisted units. Work includes provision of screened in parches, playgrounds, and improved landscaping; and replacement of exterior doors and sidewalks.

NS Mayport

2,146.1

(HC/R-4-92)

Improvements to 400 enlisted units. Work involves installation of vinyl siding.

PWC Pensacola

12,732.3

(HC/R-3-92)

Improvements and concurrent repairs to 200 enlisted units. Work includes renovation of baths; installation of insulation in attics, GFI receptacles, vinyl siding, and fluorescent light fixtures; replacement of exterior doors, carpeting, and double-pane windows; and modification of front entrance ways. (See separate DD Form 1391)

GEORGIA

MCLB Albany

5,115.0

Provides whole house revitalization to 17 officer and 76 enlisted DOD housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems. (See separate DD Form 1391)

NSCS Athens (HC/R-1-91)

1,427.4

Improvements and concurrent repairs to 56 enlisted and officer units. Work includes renovation/modernization of kitchens and baths; removal and replacement of asbestos siding, roofs, exterior doors, and windows; provision of ceiling fans, vertical blinds, and door bells; and repairs to HVAC systems, streets, curbs, sidewalks, and driveways.

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FAMILY HOUSING IMPROVEMENTS

INSTALLATION/LOCATION/PROJECT DESCRIPTION

(\$000)
CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

ILLINOIS

PWC Great Lakes

(HC/R-1-86 Phase II)

11,440.7

Improvements and concurrent repairs to 178 enlisted and officer units. Work includes renovation/modernization of kitchens, baths, and basements; provision of interior light fixtures, GFI receptacles, central A/C, garages, patios, storage sheds, privacy fencing, and landscaping; and replacement of exterior doors, weatherstripping, roofs, roof vents, attic insulation, ductwork, and suspended ceilings. (See separate DD Form 1391)

LOUISIANA

NSA New Orleans (HC/R-1-92)

4,139.1

Improvements and concurrent repairs to 199 enlisted and officer units. Work includes renovation/modernization of kitchens and baths; installation of ceiling fans, light fixtures, GFI receptacles, and hard-wired smoke detectors; removal and replacement of windows, screens, interior doors, HVAC systems, balconies and siding; construction of carports and roofs over storage areas; and improvement of landscaping.

MARYLAND

USNA Annapolis

(HR-8-92)

2,831.0

Exterior repairs to 19 historic officer units. Work includes repairs of slate and copper roofs; repairs/replacement of gutters and downspouts; repairs to exterior building elements; repairs and restoration of porches and exterior trim; and removal of lead-based paint. (See separate DD Form 1391)

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

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FAMILY HOUSING IMPROVEMENTS

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

USNA Annapolis

1,180.0

(HR-7-92)

Repairs to four historic officer units. Work includes renovation of kitchens and baths; replacement of mechanical (heating and air conditioning), electrical, and plumbing systems; replacement of windows; and abatement of asbestos and lead containing materials inside the units. (See separate DD Form 1391)

NATC Patuxent River

30.4

(HC/R-8-91)

Improvements to one flag officer unit. Work includes installation of central air conditioning system and upgrading of heating system. (See separate DD Form 1391)

MISSOURI

MCSA Kansas City

206.0

Provide whole house revitalization to five enlisted housing units. The work includes architectural improvements; structural repairs; and replacing and upgrading, kitchen and bathroom fixtures, plumbing and electrical systems, lighting, doors and hardware, and architectural finishes. Exterior walls will be insulated, mechanical systems replaced and relocated, and fire suppression systems installed.

MCSA Kansas City

84.0

Provides improvements and repairs to family housing office/self help warehouse by constructing a 49' by 20' addition to increase storage space; replacing carpet, floor tile, mechanical systems, siding, windows, and partitions; repairing front sidewalk; and installing a drinking fountain.

NEVADA

NAS Fallon

1,198.6

(HC-2-89)

Improvements to 70 enlisted units. Work includes installation of landscaping, tot lots, perimeter retaining wall and patio covers.

FY 19 $\frac{94}{}$ MILITARY CONSTRUCTION PROJECT DATA

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

S. PROJECT NUMBER

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

NAS Fallon (HR-2-90)

973.8

Repairs to 44 enlisted and officer units. includes replacement of overhead electrical distribution system with underground electrical distribution system and repairs to landscaping.

NEW YORK

NS Staten Island (HC/R-4-87)

7,161.3

Improvements and concurrent repairs to 116 enlisted units. Work includes demolition of 21 deteriorated units; renovation of kitchens; replacement of windows, shutters, bath exhaust fans, dishwashers, track and hardware for closet doors, and window sills; application of non-slip stair treads to exterior stairs; installation of hard-wired smoke detectors, GFI receptacles, mail boxes, water heaters, central A/C, hose bibs, playground equipment, shrubs, dumpster pads, and upgraded electrical system; refurbishment of foundation walls, broken bricks, and front steps; and replacement of vinyl siding, mesh screen for roof vents, downspouts, and curbs.

NORTH CAROLINA

MCAS Cherry Point

6,300.0

Provides whole house revitalization to 137 officer and enlisted housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems. (See separate DD Form 1391)

FY 1994_MILITARY CONSTRUCTION PROJECT DATA

NAVY

3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

A PROJECT TITLE

S. PROJECT NUMBER

2. DATE

FAMILY HOUSING IMPROVEMENTS

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

MCB Camp Lejeune

11,697.0

Provide whole house revitalization to 121 officer and 177 enlisted housing units located at Berkeley Manor and Paradise Point. The work includes upgrading appliances and electrical, plumbing, and mechanical systems; structural and architectural improvements; adding fire suppression systems; and landscaping repair in Berkeley Manor. Construct community center with exterior parking and access drive. Interior support facilities include a multi-purpose recreational room, storage area, restrooms, and office areas.

PENNSYLVANIA

NAS Willow Grove

5,410.7

(HC/R-3-89 Phase II)

Improvements and concurrent repairs to 93 enlisted units. Work includes renovation/modernization of kitchens and baths; replacement of doors, flooring, windows, roofs, splash blocks, porch columns, soffits, electrical service cables, interior and exterior light fixtures, and, main circuit breakers; regrading of yards; and repair and resurfacing of driveways. (See separate DD Form 1391)

SOUTH CAROLINA

NH Beaufort

855.7

(HC/R-1-92)

Improvements and concurrent repairs to 53 enlisted and officer units. Work includes renovation of baths; installation of GFI receptacles, attic insulation, privacy walls, garage/storage areas, garbage can enclosures, and landscaping; repairs to master baths and gas mains; and replacement of HVAC systems, roofs, electrical systems, and ductwork.

VIRGINIA

NAB Little Creek

597.0

(HR-1-91)

Repairs for 546 enlisted units. Work includes demolition of curbs and sidewalks; and construction of additional off-street driveway parking areas.

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FAMILY HOUSING IMPROVEMENTS

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INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

NAB Little Creek (HC/R-3-92)

5,800.0

Improvements and concurrent repairs to 150 enlisted units. Work includes renovation and modernization of baths; reconfiguration of kitchen/laundry areas, installation of ceiling fans, mini blinds, carpeting, playgrounds, and improved landscaping; replacement of electrical systems and components, roofs, HVAC systems, and windows; and repair of roads, sidewalks, and drainage runoff.

PWC Norfolk Qtrs F-32-E Missouri (HR-18-92)

10.1

Improvements to one flag officer unit. Work involves installation of an entrance canopy.

PWC Norfolk (HC/R-24-91)

6,693.5

Improvements and concurrent repairs to 114 enlisted units. Work includes modernization/renovation of kitchens and baths; reconfiguration of entrance hallways, interior storage, stair areas, and laundry room; provision of two-zone heating control systems, patios, insulated sliding patio doors, landscaping, and tot lots; installation of rangehoods, GFI receptacles, water heaters, plumbing fixtures, interior and exterior light fixtures, privacy fences, landscaping, and playgrounds; relocation of smoke detectors; and regrading of site. (See separate DD Form 1391)

PWC Norfolk (HC/R-28-91)

7,616.6

Improvements and concurrent repairs to 197 enlisted units. Work includes renovation/modernization of kitchens and baths; replacement of interior and exterior doors, windows, water tanks, electrical fixtures, service panels, flooring, gutters, and downspouts; repairs and resurfacing of sidewalks, driveways, and parking lots; installation of central A/C; and provision of storage sheds, trash can enclosures, and landscaping.

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS

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FAMILY HOUSING IMPROVEMENTS

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

PWC Norfolk (HC/R-27-91)

2,128.3

Improvements and concurrent repairs to 48 officer units. Work includes renovation/modernization of kitchens and baths; replacement of interior and exterior doors, windows, flooring, water tanks, switches, storage sheds, gutters and downspouts; repair and resurfacing of sidewalks, driveways, and parking lots; and installation of landscaping, and fences.

NAS Oceana (HC/R-1-90)

6,629.0

Improvements and concurrent repairs to 168 enlisted units. Work includes modernization/renovation of kitchens and baths; construction of full baths, porches with balconies, and storage areas; and replacement of vinyl tile, entrance stairways, front doors, screen doors, HVAC systems, and electrical systems.

WASHINGTON

NSB Bangor (HR-5-93)

4,083.8

Repairs to 160 enlisted and officer units. Work includes replacement of kitchen cabinets and drawers, counter tops, sinks, flooring and range hoods; installation of under the cabinet lighting and garden windows; removal of wall paper in the bathroom; replacement of bathroom sinks, vanities, tubs, shower doors, vents, flooring and bath accessories.

NSB Bangor (HR-6-93)

530.0

Repairs to 14 enlisted and officer units. Work includes renovation of kitchens and baths.

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FY 19 94 MILITARY CONSTRUCTION PROJECT DATA

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3. INSTALLATION AND LOCATION

NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

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FAMILY HOUSING IMPROVEMENTS

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INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

INSIDE THE UNITED STATES

NSB Bangor (HC-3-89)

1,631.8

Repairs to 734 enlisted and officer units. Work includes replacement of garage doors and modification of storage area.

NSY Puget Sound (HC-2-85 Phase II)

4,807.0

Improvements and concurrent repairs to 90 enlisted units. Work includes renovation/modernization of kitchens and baths; construction of additional off- street parking, steps on steep walkways, sidewalks, rockery or retaining walls and playgrounds, grading and paving on sides of carports, improvements to landscaping; replacement of flooring, molding, water heaters, siding, privacy fencing and site repairs. (See separate DD Form 1391)

NSY Puget Sound (HC-1-91)

5,658.0

Improvements and concurrent repairs to 100 enlisted and officer units. Work includes renovation/ modernization of kitchens and baths; redesign of trash enclosures; installation of siding, privacy fences, exterior storage areas, additional off-street parking, lighting, and storage shelves; and replacement of windows, doors, electrical switches and receptacles. (See separate DD Form 1391)

NSY Puget Sound (HC-4-89)

745.7

Improvements to 174 enlisted units. Work includes installation of patio covers and modification of front entrances.

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FY 19_94_MILITARY CONSTRUCTION PROJECT DATA

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

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FAMILY HOUSING IMPROVEMENTS

6. PROJECT NUMBER

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

OUTSIDE THE UNITED STATES

JAPAN

MCAS Iwakuni

150.0

Improvements to 44 officer and enlisted units. Provides for carpeting and padding in all family housing living spaces, except the kitchen and bathrooms, which is required for sound reduction in midrise (six story) building that has a high density living level.

PWC Yokosuka

880.0

(HC-2-87)

Improvements to 398 enlisted and officer units. Work involves installation of ceiling insulation.

PWC Yokosuka

1,010.0

(HC-3-88)

Improvements to 480 enlisted units. Work includes installation of kitchen cabinets, vinyl flooring, and laundry room doors.

PWC Yokosuka

14.0

(HC-1-92)

Improvements to one flag officer unit. Work includes removal of front entrance canopy; construction of extended entrance; and provision of gutters, downspouts, and incandescent lighting.

PWC Yokosuka

794.0

(HC-12-90)

Improvements to family housing furnishings warehouse. Work includes the installation of a prefabricated structural steel mezzanine deck and hydraulic floor lift, including associated modifications to lighting and electrical system.

MARIANAS ISLAND

PWC Guam

3,480.0

(HC/R-8-85)

Improvements and concurrent repairs to 27 enlisted and officer units. Work includes construction of carports with storage and driveways, trash enclosures, patios, privacy walls, additional half-baths, glass sliding doors; installation of gutters and downspouts, and GFI

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NAVAL AND MARINE CORPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

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FAMILY HOUSING IMPROVEMENTS

(\$000)

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

OUTSIDE THE UNITED STATES

PWC Guam (Con't)

receptacles; renovation/modernization of kitchens and baths; and replacement of weatherstripping, exterior and interior doors, water heaters, disconnect switches and light fixtures. (See separate DD Form 1391)

PWC Guam (HC/R-51-84)

3,500.0

Improvements and concurrent repairs to 24 officer units. Work includes construction of covered patios, trash enclosures, and exterior storage; installation of gutters and downspouts, solar film on windows, and door bells; renovation of kitchens and baths; and replacement of exterior and interior doors, wooden partitions, floors, roof insulation, water heater enclosures, trim and moldings, air conditioning units, electrical systems, TV and telephone cabling, and light fixtures. (See separate DD Form 1391)

PWC Guam (HC/R-2-92)

2,243.0

Improvements and concurrent repairs to 60 officer units. Work includes construction of carports with exterior storage and trash enclosures; and repair of driveways.

PWC Guam (HR-12-91)

4,082.0

Repairs to 60 officer units. Work includes replacement of roofing systems.

NAVY

FY 194_MILITARY CONSTRUCTION PROJECT DATA

3. NAVAL AND MARPNE CURPS INSTALLATIONS, VARLOCS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

FAMILY HOUSING IMPROVEMENTS

S. PROJECT NUMBER

2. DATE

INSTALLATION/LOCATION/PROJECT DESCRIPTION

CURRENT WORKING ESTIMATE

OUTSIDE THE UNITED STATES

PWC Guam

(HC/R-46-84)

7,484.0

Improvements and concurrent repairs to 75 enlisted units. Work includes renovation/modernization of kitchens and baths; installation of laundry sinks, water pressure regulators, light fixtures, and solar film; replacement of interior and exterior doors, electrical systems, and water heaters; and repair of wall cracks.

PWC Guam (HR-17-91)

3,673.0

Repairs to 64 enlisted units. Work includes replacement of roofing systems.

SPAIN

NS Rota

4,890.8

(HC/R-4-88)
Improvem

Improvements and concurrent repairs to 65 enlisted and officer units. Work includes renovation/modernization of kitchens and baths; installation of central air conditioning; relocation of power and telephone lines underground; replacement of doors, electrical wiring and fixtures, water heaters, roofs, downspouts, and soffits; repairs to floor structural supports; construction of carports and covered entrance ways; relocation of storage sheds; replacement of fencing; repairs to sidewalks and roads; landscaping of parking areas and common areas; and regrading/covering of ditches. (See separate DD Form 1391)

1 COMPONENT NAVY	FY 19_94 MILITARY CONSTRUCT				OJECT DA	TA	. DATE			
3. INSTALLATION A	ND LOC	ATION .		4. PROJEC	TITLE		·			
NCBC PORT				WHOLE HOUSE REVITALIZATION,						
HUENEME, CA			- 	BRUNS PARK						
5. PROGRAM ELEME	5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJE			TNUMBER	a. PROJ	ECT COS	T (\$000)			
IMPROVEMENTS 711 HR/			LID (C	1 00			2 0			
_III KOVEMENTS			ET ESTIMAT	-1-90	3	6.57	3.0			
		ITEM		U/M	QUANTITY	UNIT				
FAMILY HOUSING IMPROVEMENTS				EA	85	10.	2 870.3			
CONCURRENT R	CONCURRENT REPAIRS AND MAINTENANCE			EA	85	_67.	1 5.702.7			
				EA	85	77.	3 6,573.0			
TO	TAL RE	QUEST					6,573.0			
Area Cost Fac	ctor -	1.18								
		e.								
				1	}					

This project encompasses wholehouse improvements and concurrent repairs to 85 housing units located at the Naval Construction Battalion Center, Port Hueneme, California. Work includes complete replacement of all kitchen cabinets, counters, sinks, vents, lines, fixtures, including installation of new ranges, hoods, dishwashers, connections, and painting; replacement of floor coverings in kitchens, baths, and living/dining spaces; refinishing of hardwood floors and stairways; installation of preformed, seamless bath enclosures, cabinets, lavatories, venting, and water lines; repair of water-damaged walls, floors, and ceilings; replacement of bathroom fixtures; replacement of water heaters and venting, wall furnaces and venting, gas lines, electrical lines, panels, plumbing systems, fixtures, GFI receptacles, TV cable and outlets, interior telephone lines, terminals, telephone boxes, windows, screens, all doors and hardware, gutters, downspouts; interior/exterior painting of all buildings; relocation of water heaters; provision of hard-wired smoke detectors with battery back-up; enhancement of the front entrances of all dwelling units in conjunction with door and window replacement; and reconfiguration of floorplans.

11. REQUIREMENT:

<u>PROJECT</u>: This project will provide improvements and concurrent repairs to 85 family housing units. It represents the first of three phases.

NAVY	2. DATE		
3. INSTALL FORT HUENEME,			
4. PROJECT TITLE		5. PROJE	CT NUMBER
IMPROVEME	ets .		HC/R-1-90

<u>REQUIREMENT</u>: The Bruns Park Housing Complex, consisting of 285 housing units, was constructed in 1954. In 1957, the Navy purchased this housing and in 1960 converted it to public quarters; currently, all units are designated for enlisted personnel with dependents now assigned to NCBC. This project is needed to improve the habitability of these 38-year old housing units by making repairs and providing amenities to bring these dwellings up to the standard of other family units located on the Center.

CURRENT SITUATION: Kitchen conditions reflect hard usage from many different occupants. Cabinets are scarred, shelves are missing, drawers no longer have glides, fronts are loose, and mismatched replacements are never satisfactory. Leaks have caused wood to stain, mildew and rot. Countertops are badly worn, scarred, burned, and spot repairs are not possible. Kitchen sinks are stained and the finish has worn through. All are discolored by hard water. Fixtures are worn out and replacement parts are not readily available. Range hoods have no finish left and the venting is in poor condition. Stop-gap repairs are no longer adequate for water lines, and disposal lines. Electrical lines and light fixtures require replacement. Floor coverings reflect hard usage and age and tile replacements are no longer available; mismatched patches are unsightly. The original hardwood floors show heavy wear. Some hardwood near the bathrooms will need replacement due to water damage. The stairways show the worst wear in the house. These have never been replaced or refinished since construction. Electrical service is totally deficient; the system is unable to handle the personal equipment that present day occupants have. The safety of the original wiring is questionable; outlets don't meet safety codes and the meter boxes encapsulate a mess of telephone line, old meter housing, and electrical panels. Due to the age of gas service lines inside the units, and their condition, complete replacement is needed. Phone lines are in need of replacement. TV leads in the walls also need to be replaced for outlets in the living room and master bedroom. Wall furnaces and present venting systems are inefficient and The upstairs bathrooms are the problem areas in greatest need of extensive repairs and improvements. Original plumbing fixtures are still in use in most of these bathrooms. Lavatories are cracked, counters are stained and burned, and many drawers are damaged and unable to be closed. Many mirrors have worn surfaces and all fixtures have been damaged by the hard water. Tubs and shower fixtures leak. Adjacent rooms have water-damage in most of the "up-and- down" units. Due to proximity to the ocean, the metal window frames found in these units have become deeply pitted and rusted, and the "crank-type" opening device is a continuous maintenance problem for every window. Many windows will not close properly and leaking occurs. All doors throughout these units show

1. COMPONENT NAVY	SV 10 AND ITA DV CONSTRUCTION DODGET DATA					
3. INSTALLATION A NCBC PORT HUENEME, C						
4. PROJECT TITLE	5.	PROJECT NUMBER				
IMPROVEMEN	TS	HC/R-1-90				

CURRENT SITUATION: (continued)

years of wear. Many of these doors are originals and the locks are inoperable. Some of the doors do not close properly; exterior doors and thresholds are damaged and locksets so worn the security is impaired. Battery operated smoke detectors are currently in use. Interior stairs are too narrow or too wide, and stairwells are inconveniently located.

IMPACT IF NOT PROVIDED: These units will remain undesirable from an assignment standpoint due to hard usage, worn appearance, and operation of outdated fixtures and appliances. Damaged cabinets, countertops, floors, walls and ceilings as well as poorly placed and mismatched lighting fixtures point out the fact that these units will continue to be high maintenance items and will continue to deteriorate even more if we are unable to carry out this project. Without these repairs and improvements, occupant dissatisfaction and demoralization will continue to increase. These on-base housing units do not meet the standard consistent with other housing units on the Center or with homes in the surrounding community; and finally maintenance expenses, and inconveniences, will continue to increase with poor damaged plumbing and electrical systems.

1. COMPONENT NAVY	FY 19_94MILITARY	JECT DATA	
J. INSTALLATION A PWC PENSAC	TITLE USE REVITALIZATION OUSING		
S. PROGRAM ELEM	ENT 6. CATEGORY COD	E 7. PROJECT NUMBER	8. PROJECT COST (\$000)
IMPROVEMEN	TS 711	HR/C-3-92	\$12,732.3
		O. COST ESTIMATES	
			LINIT COST

9. COST ESTIMATES				
ITEM .	U/M	QUANTITY	UNIT	COST (\$000)
FAMILY HOUSING IMPROVEMENTS	E.P	200	20.2	4,033.3
CONCURRENT REPAIRS AND MAINTENANCE	E?	200	43.5	8,699.0
. TOTAL REQUEST			63.7	12,732.3
Area Cost Factor = .84				
	-	[1

This project will provide improvements and concurrent repairs for 200 family housing units located in the Corry Housing area at PWC Pensacola. Work includes installation of double pane windows and vinyl siding on the outside of each unit; construction of covers over the front entrance walkways; modification of front entrance ways; installation of additional insulation in attics; provision of fiberglass insulated exterior doors; installation of ground fault interrupter receptacles in bathrooms and kitchens; installation of fluorescent lighting fixtures in kitchens; replacement of existing HVAC systems, bathtubs and lavatories, tank type water closets, water piping, ceramic tile in bathrooms; kitchen cabinets; and carpeting.

11. REQUIREMENT:

PROJECT: This project will provide improvements and concurrent repairs
to 200 units located at the Corry housing area.

REQUIREMENT: These units were constructed in 1968. This project will correct deficiencies, bring units up to new construction standards, and extend their useful life. Moreover, this project will improve the quality of life for families living in this housing area.

CURRENT SITUATION: Windows are single pane, insulation in the attic must be added to reach an "R" value of 30. Electrical receptacles in the

1. COMPONENT		2. DATE
NAVY	FY 19MILITARY CONSTRUCTION PROJECT DATA	•
3. INSTALLATION	AND LOCATION .	
PWC PENSA	COLA, FL	
4. PROJECT TITLE	S. Pf	OJECT NUMBER
IMPROVEME	VTS	HR/C-3-92

CURRENT SITUATION (continued):

kitchens and baths are not of the GFI type. Light fixtures are worn and damaged due to the high turnover of the Navy personnel. The bathroom fixtures are old and are becoming repair problems. Leaks have developed around tubs. Water piping is located in the overhead of the houses and is not wrapped to prevent freezing. The HVAC inefficient units are worn out and the thermostats should be replaced with an energy efficient setback type. A moisture infiltration problem has developed on the inside of the CMU walls which causes deterioration of the sheetrock.

IMPACT IF NOT PROVIDED: Failure to provide this project will result in the loss of potential energy savings, increased maintenance costs, continued occupant discomfort, and continued deterioration due to moisture infiltration through the CMU walls. The investment required for these repairs/improvements will result in more usable, functional units and increase occupant satisfaction, while preserving the Navy's investment in their assets.

a. INSTALLATION AND LOCATION Marine Corps Logistics Base, Albany, GA 4. PROJECT WILE Whole House Revitali Hill Village, Phase						•	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT	NUMBER	8. PROJE	CT COST (\$00	0)	
	711	AL-H-204/1-R2 \$5				,115.0	
	R. C	OST ESTIMATE	В	_	_		
	MEM		UM	QUANTITY	UNIT COST	COST (\$000)	
Revitalize Housing	y Units		EA	93	51887	4,825.5	
SIOH (6%)					289.5		
Total Project Cost					5,115.0		

Provides whole house revitalization to 17 officer and 76 enlisted DOD housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems.

11. REQUIREMENT:

<u>Project:</u> This project will revitalize 93 DOD units and is the first phase in a program to revitalize 49 officer and 213 enlisted family housing units in Hill Village and an additional 412 units in Boyette Village.

Requirement: This project will repair units, improve safety and habitability, and bring units into conformance with current construction standards, codes, and regulations. The project replaces outdated electrical, mechanical, and plumbing systems and fixtures including all traps in waste, soil, and vent piping; interior wall, ceiling, and floor finishes and trim; cabinets; interior and exterior doors, frames and hardware; and ceiling insulation. The project provides two full baths, utility meters, exterior wall insulation, new laundry connections, ice maker connection at refrigerators, additional square footage and storage space, fire sprinkler systems, new dropped gypsum board ceilings, range hoods with fire extinguishing systems, and additional phone and cable TV jacks.

1. COMPONENT Marine Corps	FY 19 94 MILITARY CONSTRUCTION PROJEC	T DATA	2. DATE
a matallation and u Marine Corps Albany, GA	CATION Logistics Base,		
4. PROJECT TILE Whole House	Revitalization, Hill Village, Phase I,	5. PROJECT NUM	BÉR
DOD units		AL-H-	204/1-R2

Current Situation: These DOD units were constructed between 1955 to 1957 and require electrical upgrade (additional outlets and grounded distribution system); additional bath, kitchen cabinet, and counter and storage space; and replacement of interior finishes, doors and frames. Fire suppression systems are nonexistent and patios are not provided to some units. Maintenance and utility costs are increasing due to the age and construction of the units.

Impact if not Provided: Failure to authorize this project will result in the further deterioration and obsolescence of these units. High energy use, excessive maintenance efforts, uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Units will not meet DOD standards. Additionally, the morale and quality of life of military families living in these units will continue to decline.

1 COMPONENT	Y 19 94 MILITAR	Y CONSTRUC	TION PR	DJECT DA	7A 2. C	ATE
NAVY			4. PROJECT			
PWC GREAT LAKES				USE REVIT	ል፤ ፒፖልፕፒ	ON
IL	'•			VILLAGE (
S. PROGRAM ELEMENT	6. CATEGORY COD	E 7. PROJEC	TNUMBER		CT COST	
IMPROVEMENTS	711	HC/R	-1-86	\$	11,440.	7
		9. COST ESTIMAT	ES			
	ITEM		U/M	QUANTITY	UNIT	COST (8000)
FAMILY HOUSING IMPROVEMENTS			EA	178	43.7	7,779.7
CONCURRENT REPAIRS AND MAINTENANCE				178	20.6	3.661.0
			EA	178	64.3	11,440.7
TOTAL	. REQUEST					11,440.7
Area Cost Factor - 1.28						
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			}			
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This project encompasses wholehouse repairs and improvements to 178 enlisted and officer housing units in Halsey Village. Work includes provision of hard wired smoke detectors and new suspended ceilings; relocation of outlets in kitchen and dining room walls; installation of central air conditioning, ceiling light fixtures with switches in bedroom, and electric outlets in bedrooms and kitchens; provision of light fixtures in basements; provision of GFI electrical receptacles; construction of garages, patios, and storage sheds; provision of privacy fencing; additional planting; weatherstripping of exterior doors; replacement of windows, storm doors, roofing, soffits, and roof vents; addition of ceiling in basements; replacement of tubs, tub enclosures, supply, and waste and vent piping; patching of ceramic tiles; replacement of closet doors; repairs to tot lots; replacement of furnaces and bath fixtures; and modification of kitchens, to include new cabinets, counters, and configuration.

11. REQUIREMENT:

<u>PROJECT</u>: This project will provide wholehouse improvements and repairs to 178 units located at Halsey Village at PWC Great Lakes. This project is phase II.

1. COMPONENT		2. DATE
NAVY	FY 19MILITARY CONSTRUCTION PROJECT DAT	A
3. INSTALLATION	AND LOCATION	
PWC GREAT	LAKES, IL	
4. PROJECT TITLE	S. P	ROJECT NUMBER
IMPROVEMEN	rts	HC/R-1-86

<u>RECUIREMENT</u>: The units at Halsey Village were built in 1962. Major repairs and improvements have not been accomplished on these units since they were built. This project will correct all deficiencies, bring the units up to new construction standards, and extend their useful life by another 25 years.

CURRENT SITUATION: The cathedral type ceiling in the living/dining room and kitchen is an ineffective design feature which wastes energy. Unlike most of the other units in the Great Lakes inventory, these units are not air conditioned although central air conditioning is allowed according to DOD criteria in this location. Light fixtures in the bedrooms do not provide adequate lighting for bedroom or closet. Electric outlets in bedrooms are inadequate in number or location. Light fixtures in kitchen are inadequate, ineffective, and inefficient. Basements floors, walls or ceiling finishes are unfinished. Basement electrical wall outlets and fixtures are inadequate protection for severe climatic conditions in this area. Patios have not been provided for private outdoor living space. Storage sheds have not been provided for exterior bulk storage. Privacy fencing is needed between patios. Planting is very sparse. Weatherstripping for exterior doors is either worn, missing, damaged, and ineffectively or incorrectly installed. Windows are old, difficult to operate, poorly weatherstripped, single glazed, permit excessive air infiltration, badly worn, and do not have a thermal-break in the aluminum frame. Storm doors are poor quality and near the end of their useful life. Soffits and fascia boards are damaged, loose, and deteriorated. Soffit vents are inadequate in size. Gravel and asphalt roofs are at the end of their useful life. Attic insulation over bedrooms, closets, and halls is inadequate. Ductwork for living/dining and kitchen is not properly located and runs below the floor slab. Water is infiltrating. Ceiling in basement under the bathroom is damaged due to water leaks. Existing tubs and enclosures are a continual maintenance problem. The metal bifold closet doors are a constant maintenance problem. Tot lots are inaccessible and insufficient in number and amounts of equipment. Existing smoke detectors are battery operated, they require monitoring for proper operation, weak, dead, or missing batteries.

IMPACT IF NOT PROVIDED: Navy families will continue to live in deteriorated units. The occupants of these units will not receive the same amenities and standards of living afforded to other occupants of Great Lakes housing. As a result, quality of life and satisfaction with the Navy will suffer. Deferral of this work will lead to higher revitalization costs in the future. Maintenance costs will increase as units are kept available for occupancy.

1. COMPONENT NAVY	FY 19_94 MILITARY CONSTRUCTION PROJECT DATA					2. DATE	
3. INSTALLATION A	3. INSTALLATION AND LOCATION 4. PROJECT TITLE						
U.S. NAVAL ACADEMY EXTERIOR REPAIRS TO 19 UNITS						19 UNITS	
ANNAPOLIS, MD							
S. PROGRAM ELEME	NT	6. CATEGORY CODE	7. PROJEC	TNUMBER	B. PROJECT CO	ST (8000)	
IMPROVEMENTS		711	HR-8-92 \$ 2,831.0		1.0		
		0.00		100			

9. COST ESTIMATES							
ITEM	U/M	QUANTITY	UNIT	COST (\$000)			
FAMILY HOUSING REPAIRS	EA	19	149.0	2,831.0			
TOTAL REQUEST				2,831.0			
Area Cost Factor = .95							

This project provides essential exterior repairs to 19 historic units located at the United States Naval Academy. The work includes repairs/replacement of slate and copper roofs, repair of exterior building elements (e.g., pointing of brick), repairs/replacement of gutters and downspouts, restoration and repairs to exterior trim and porches, and abatement of lead-containing materials in the unit exteriors.

11. REQUIREMENT:

PROJECT: This project will provide extensive exterior major repairs to 19 historic officer units.

REQUIREMENT: This project represents the first phase of a planned twoyear exterior restoration program. It will protect the structural integrity of the units, make them weather-tight, and preserve significant historical features. The units in this phase were constructed between 1906 and 1911. There has been no significant investment in these units in the last 25-30 years. Although the units have been maintained over the years, their overall condition, due to their age, is such that work is needed now to correct deficiencies and bring them up to contemporary standards.

1. COMPONENT NAVY	FY 19MILITARY CONSTRUCTION PROJECT DATA	3. DATE
U.S. NAVAL ANNAPOLIS	AND LOCATION ACADEMY	
4. Project title Improvemen		JECT NUMBER

CURRENT SITUATION: These units are in historic structures within the U.S. Naval Academy Historic District. Extensive quantities of lead-based paint on the porches is evident. Due to previous and ongoing leaks in roofing systems and gutters, there is severe wood rot and damage to wooden exterior trim elements which must now be replaced. Porches on some of the units, when constructed, were not wholly supported on piles and are experiencing severe settlement problems.

IMPACT IF NOT PROVIDED: Without a significant investment, these units will require increasing amounts of maintenance. Eventually, some systems will fail. Occupants will be exposed to materials that contain asbestos and lead. Failure to address the roof, gutter, and downspout failures will lead to continued structural damage. The long-term retention and preservation of these historic structures will be jeopardized. Deferral of required work will result in future accomplishment at higher costs when the work can no longer be postponed.

1. COMPONENT NAVY F	Y 19MILITARY C	ONSTRUCTION PROJ	ECT DATA
3. INSTALLATION AND U.S. NAVAL ACADE ANNAPOLIS, MD	LOCATION . MY	A. PROJECT TO INTERIOR	TLE REPAIRS TO 4 UNITS
S. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	E. PROJECT COST (\$000)
IMPROVEMENTS	711	HR-7-92	\$ 1,180.0
	9. C	OST ESTIMATES	

9. COST ESTIMATES						
ITEM .	UM	QUANTITY	UNIT	COST (\$000)		
FAMILY HOUSING REPAIRS	EA		295.0	1,180.0		
TOTAL REQUEST				1,180.0		
Area Cost Factor = .95						

This project provides essential interior repairs to four historic units located at the Naval Academy. The work includes the renovation of bathrooms and kitchens; replacement of damaged plaster; replacement of outmoded or unsafe electrical and plumbing systems; replacement of heating and air conditioning systems; replacement of windows; and the abatement of asbestos and lead-containing materials found inside the units.

11. REQUIREMENT:

PROJECT: This project will provide extensive major repairs to four historic officer units.

REQUIREMENT: This project represents the first phase of a planned ten year restoration program. It will bring the units to contemporary housing standards while preserving significant historical building elements. The units in this phase were constructed in 1906. There as been no significant investment in these units over the last 25-30 years. Although the units have been maintained over the years, their overall condition, due to their age, is such that work is needed now to correct deficiencies and bring them up to contemporary

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PREVIOUS EDITIONS MAY BE USED INTERNALLY

. COMPONENT		2. DATE
NAVY	FY 19_9MILITARY CONSTRUCTION PROJECT DATA	
. INSTALLATION	MD LOCATION	
U.S. NAVAL	ACADEMY	
ANNAPOLIS		
. PROJECT TITLE	5. 790	JECT NUMBER
IMPROVEMEN'	rs	

REQUIREMENT: (continued)

standards. Specific building components, such as the plumbing, electrical and mechanical systems, have far exceeded their useful life, correct deficiencies and bring them up to contemporary standards. For the most part, the plumbing and electrical systems have far exceeded their useful life.

CURRENT SITUATION: These units are in historic structures within the U.S. Naval Academy Historic District. Some of the units have severe interior plaster and paint problems. There are extensive quantities of lead-based paint on the interiors and exteriors of the units. Asbestos materials are in the pipe insulation and in some of the wall and ceiling plaster. Thermal efficiency in the units will be upgraded through the replacement of existing windows with double-glazed windows which are compatible with the historic nature of the units. The heating, plumbing, and electrical systems are original to the buildings and are beyond their useful life. They are subject to frequent failure or leaking and require constant, costly maintenance.

IMPACT IF NOT PROVIDED: Without a significant investment, these units will require increasing amounts of maintenance. Eventually, some systems will fail. Occupants will be exposed to materials that contain asbestos and lead. Life safety code deficiencies will not be corrected. The long-term retention and preservation of these historic structures will be jeopardized. Deferral of required work will result in future accomplishment at higher costs when the work can no longer be postponed.

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PREVIOUS EDITIONS MAY BE USED INTERNALLY

PAGE NO.

1 COMPONENT	FY	FY 19_94MILITARY CONSTRUCTION PROJECT DATA							
NATC PATUXENT RIVER, WH				WHOLEHO	MHOLEHOUSE IMPROVEMENTS/REPAIRS QUARTERS "A"				
5. PROGRAM ELEM	5. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PRO			S. PROJ	ECT COST (\$000)			
IMPROVEMENT	<u>s</u>	711	HE	R/C-8-91		\$ 60).9		
		9. CO	ST ESTIMA	TES					
		ITEM		U/M	QUANTITY	COST	COST (\$000)		
FAMILY HOUSING IMPROVEMENTS			ES	1	30.4	30.4			
CONCURRENT REPAIRS AND MAINTENANCE			EA	1	30.5	30.5			
				EA	1	60.9	60.9		
T	OTAL R	EQUEST					60.9		
Area Cost Fa	actor ·	- 0.95							

This project provides improvements and essential repairs to a Flag officer unit constructed in 1840. The work includes installation of a central air conditioning and heating system; replacement of kitchen cabinets, dishwashers, sink, garbage disposal, and range hoods; repairs and refinishing of hardwood flooring; and replacement of electrical outlets and switches.

11. REQUIREMENT:

PROJECT: The project will provide major repairs to one flag officers unit.

<u>REQUIREMENT</u>: The required work identified in this project will bring this unit up to contemporary standards while preserving the structural integrity of this building constructed in 1840. Although the unit has been maintained over the years, the condition of the unit due to age, is such that the work is needed now to correct the deficiencies.

CURRENT SITUATION: This unit does not have central air conditioning. Existing heating system has not been replaced for more than 35 years. Kitchen amenities have reached the end of their useful life, the sink, range hood, and appliances are in excess of 25 years old, cabinets have been repaired many times and are delaminating. Old pine wood plank

1. COMPONENT NAVY	74						
3. INSTATE PARU MD	Kent of Tver,						
4. PROJECT TITLE		6. PROJE	CT NUMBER				
IMPROVEME	NTS		HR/C-8-91				

CURRENT SITUATION: (continued)

flooring needs repair and refinishing. Electrical system does not meet NEC standards and needs replacement.

IMPACT IF NOT PROVIDED: Without this investment the unit will require increasing amounts of maintenance, life safety codes will not be corrected and long term retention of the unit will be jeopardized. Failure to execute the project will degrade the quality of this unit as well as the quality of life of the resident.

1. COMPONENT	19 <u>94</u> MILITARY CO	NSTRUCT	ION PROJI	ECT DATA	_	DATE
Marine Corps Air Station,				ne ouse Rev t (Phase		cion,
8. PROGRAM ELEMENT	6. CATEGORY CODE	CP-H	CT NUMBER a. PROJECT COST (\$000)			
	<u> </u>	COST ESTIMATE	-834-R2 B		30,300	
	MEM		UM	QUANTITY	UNIT	COST (\$000)
Revitalize Housing	Units		EA	137	43390	5,944.4
SIOH (6%)					İ	356.7
Total Project Cost	:					6,301.1
Total Project Cost	(ROUNDED)					6,300.0
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						l.
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Provides whole house revitalization to 137 officer and enlisted housing units. The work includes upgrading fixtures and electrical, plumbing, and mechanical systems; structural and architectural improvements, interior and exterior repairs, and installing fire suppression systems.

11. REQUIREMENT:

<u>Project:</u> This project will revitalize 137 Capehart units and is the fourth phase in a program to revitalize 169 officer and 677 SNCO family housing units.

Requirement: This project will reduce energy and maintenance costs, improve safety and habitability, and restore quarters to current building standards. Replace outdated electrical, mechanical, and plumbing systems and fixtures; interior wall, ceiling, and floor finishes and trim; interior and exterior doors, frames and hardware; carport and porch ceilings and soffit; roof sheathing; vinyl siding; and windows. Repair structural damage and foundation; brace trusses; and level floors. Upgrade kitchen cabinets and counter tops; modernize kitchen, bathroom, and laundry areas; and install underground electrical service, fire suppression systems, and wall and ceiling insulation. Repair soil erosion, curbs, gutters, pavement, and storm sewers.

1. COMPONENT	FY 19 94 MILITARY CONSTRUCTION PROJE	CT DATA
3. INSTALLATION AND L Marine Corps Cherry Point	s Air Station,	
4. PROJECT TITLE Whole House	Revitalization, Capehart (Phase IV)	a PROJECT NUMBER CP-H-814-M2/ CP-H-834-R2

<u>Current Situation</u>: These Capehart units were constructed in 1959. Kitchens and baths are antiquated and inefficient. Insulation is poor and doors and windows are extremely drafty. Framing is damaged and rotting, roof leaks have damaged sheathing and interior components, and the foundation is settled and cracked with structural failure evident. Doors, floors, windows, cabinets, walls, and electrical and plumbing fixtures are badly worn, rotted or rusted and in need of repair or replacement. Soil erosion has occurred, sidewalks and pavement have cracked and failed, and sanitary and storm sewer systems are clogged causing backups and excess corrosion.

Impact if not Provided: Failure to authorize this project will result in the further deterioration and obsolescence of these units. High energy use, excessive maintenance efforts, uncorrected potential safety hazards and occupant dissatisfaction will continue to increase. Additionally, the morale and quality of military families will continue to decline.

NAVY FY	19_94MILITARY C	ONSTRUC	TION PR	OJECT DA	7A 2. 0	ATE
. INSTALLATION AND LO	CATION		4. PROJECT	TITLE		
NAS WILLOW GROVE			OUSE REVIT			
S. PROGRAM ELEMENT	7. PROJEC	TNUMBER		ECT COST		
IMPROVEMENTS	711	HC/R	-3-89	\$	5,410.7	,
	9. C	OST ESTIMA	res			
	ITEM		U/M	QUANTITY	UNIT	COST (\$000)
FAMILY HOUSING IMPROVEMENTS			EA	93	10.4	965.0
CONCURRENT REPAIRS AND MAINTENANCE			EA	93	<u>47.8</u>	4.445.7
			EA	93	58.2	5,410.7
TOTAL	REQUEST					5,410.7
Area Cost Factor	- 1.11	·				
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					}	}
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This project encompasses wholehouse/site improvements and repairs to 93 enlisted units at Shenandoah Woods. Work includes provision of vinyl flooring in utility rooms; installation of a one-hour fire rated wall and ceiling assemblies in bulk storage closets; provision of additional kitchen wall cabinets, countertops, and new partitions; replacement of soffits; installation of powder room vanities; insulation of the attics; enlargement of bulk storage areas; installation of storage closets in garages, ceiling fans, spark ignition covers and humidifiers; screening of exterior exhaust ducts; covering exposed water pipes, replacement and installation of additional electric outlets and circuits; provision of concrete pads at utility room exits, insulation of exposed ducts; installation of privacy fencing in rear yards; replacement of interior, exterior, and garage doors including frames and hardware; repairs/ replacement of floors; repairs to concrete slabs, masonry walls, and joints in utility rooms and garages; replacement of kitchen countertops, cabinets, bathroom countertops and cabinets, windows, medicine cabinets, roof shingles, flashings, soffits and fasteners, and cracked bricks; repairs to foundation walls, expansion joints, and concrete pads; provision of splash blocks; replacement of porch column; replacement and adjustment of HVAC grilles; provision of volume dampers and high efficiency heaters; replacement of new lavatories; replacement/ installation of main circuit breakers and light fixtures; repairs to grounding connections; replacement of park benches; regrading of front and side yards; and repaving driveways.

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1. COMPONENT	FY 19_94 MILITARY CONSTRUCTION PROJECT DAT	A Z. DATE
NAVY 3. INSTALLATION	•	
NAS WILLOW	GROVE, PA	ROJECT NUMBER
4. PROJECT TITLE IMPROVEMENT	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	HC/R-3-89

11. REQUIREMENT:

PROJECT: This project will provide improvements and concurrent repairs to 93 enlisted units at Shenandoah Woods at NAS Willow Grove. This project represents the second and final phase of revitalization of this area.

REQUIREMENT: The units at Shenandoah Woods were built in 1978. There have been no major repairs or improvements to these units in the last 15 years. This project will correct all deficiencies, bring the units up to new construction standards, and extend the useful life of these units by another 25 years.

CURRENT SITUATION: Kitchens are poorly laid out and lack adequate storage space. Powder rooms lack sufficient storage space and water pipes are exposed on outside walls. There is no finished flooring in utility rooms. Laundry areas do not have sufficient number of convenience outlets and lack dedicated circuits for the modern home appliances. Existing tot lots and playground equipment are deteriorated. Front and rear entrance doors and rear utility room doors are of poor quality construction and the frames and thresholds are gouged and worn. Closet door tracks and hardware are damaged and do not fit properly. Kitchen walls and base cabinets are of poor quality construction. Countertops have lifted at the edges and have bubbles. Interior flooring and baseboards have deteriorated due to age and water damage from routine cleaning techniques. Sub-flooring on the second floor is not anchored to main floor. Bathroom sinks and vanities are chipped and marred. Interior finishes in bathrooms are delaminating. Medicine cabinets are rusting. Sliding patio doors and slider window in second floor bedrooms are difficult to open, the hardware is deteriorated and the pane is single glazed with no thermal break. Powder room access panelboards do not have adequate fire rating. Electrical panelboxes have no main power disconnect switches. Light fixtures are ungrounded and antiquated. Garage door frames are warped, rotten and do not provide weather tight seals. Asphalt roof shingles are worn, buckled and are lifing up. Gas fired furnaces are inefficient. Interior stair treads are split, defecting, and squeaky. Stair railings do not comply with safety standards. Some supply and return air grills are rusted and deteriorated and flange fasteners are not adequately secured to walls. Cement parging on foundation walls is spalling, cracked or missing.

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

PAGE NO.

1. COMPONENT	FY 19_9MILITARY CONSTRUCTION PROJECT DATA	2. DATE
NAVY	F1 15	
2. INSTALLATION	AND LOCATION	
NAS WILLO	W GROVE, PA	
4. PROJECT TITLE	[6.0]	NESMUN TORICO
IMPROVEME	NTS	HC/R-3-89

IMPACT IF NOT PROVIDED: Families will continue to live in deteriorated homes which lack many of the amenities found in other units in the Willow Grove inventory. Quality of life and satisfaction with the Navy will suffer. Electrical code violations will continue and occupants could be subjected to electrical shock in the kitchen/laundry area. Rooms will remain cluttered due to lack of proper storage space. Utility bills will remain high and energy will continue to be wasted.

DD : FORM 1391c

Previous editions may be used internally until exhausted

PAGE NO.

1. COMPONENT FY 19_94 MILITARY CONSTRUCTION PROJECT DATA							TA	2. 0	ATE
	· · · · · · · · · · · · · · · · · · ·					TITLE			· 0.17
PWC NORFOLK,	VA				LEHC GERS	USE REVII ON	TALIZ	ATI	.ON,
S. PROGRAM ELEM	ENT	6. CATEGORY CODE	7. PROJEC	TNU	ABER	a. PROJ	ECT CO)\$T (\$000)
IMPROVEMENTS		711		<u>-24-</u>	91	s	6,6	93.	5
		9. CO	ST ESTIMA	TES			,		,
		ITEM			U/M	QUANTITY	CO		COST (\$000)
FAMILY HOUSI	NG IM	PROVEMENTS			EA	114	29	. 2	3,330.7
CONCURRENT REPAIRS AND MAINTENANCE				EA	114	_29	.5	3,362.8	
					EA	114	58	.7	6,693.5
то	TAL R	EQUEST							6,693.5
Area Cost Fa	ctor	92						,	
			•						

This project provides wholehouse/site repairs and improvements to 114 Torgersen family housing units. The work includes replacing kitchen cabinets and bathroom vanities, counter tops, sinks and bathroom exhaust fans and the installation of range hoods; replacing interior bi-fold doors, patio doors and storm doors, and mechanical and storage room doors; plumbing repairs and replacement of hot water heaters and all plumbing fixtures; repairing electrical system and replacement of service mains, exterior and interior light fixtures, and service panels; repairing roofs, replacing flooring; HVAC repairs and replacement of condenser units; repairing sidewalks, driveways, parking lots and repairing and resurfacing roads; installing landscaping; constructing brick fence around the patio and air conditioning equipment, and constructing playgrounds.

11. REQUIREMENT:

<u>PROJECT</u>: This project will provide all necessary wholehouse/site repairs and improvements to 114 enlisted family housing units at PWC Norfolk.

<u>REOUIREMENT</u>: This project will correct all major structural, mechanical, and electrical deficiencies in these family housing units and site as well as provide quarters that are fully adequate, comparable to other local housing in the area, and fully energy efficient.

1. COMPONENT		Z. DATE	
	FY 19MILITARY CONSTRUCTION PROJECT DA	ATA	
NAVY			
3. INSTALLATION	AND LOCATION		
PWC NORFO	LK, VA		
4. PROJECT TITLE		. PROJE	CT NUMBER
T1/700 01170/F	Ama	1	JC /D 2/ 01

CURRENT SITUATION: The kitchen cabinets and bathroom vanities can no longer be repaired. The aluminum storm doors and patio glass doors require replacement and are not energy efficient. The interior bi-fold closet doors are damaged beyond economical repair due to normal wear. The doors to the mechanical rooms need to be replaced. The plumbing system needs the replacement of the lavatory and kitchen faucets which are corroded and deteriorated. The bathtubs are old, deteriorated and unsightly. The bathroom exhaust fans are nearing their life expectancy and noisy. The gas domestic hot water tanks are reaching their normal and useful life expectancy and are showing signs of deterioration. The air conditioning system condensing units are approaching the end of their average life expectancy. The electrical service entrance cable is aged and weather damaged. The cable's outer insulation covering is worn to the point of exposing the inner wiring to the elements. Electrical service panels have reached their life expectancy and are inadequate for future wiring circuits. The lighting fixtures are aged and wiring is brittle due to normal wear, and have loose internal connections. The units do not have range hoods. Sidewalks, driveways, parking lots and roads have corner breaks, cracks and pot holes. There are no tot lots, sport courts, nor playgrounds located on this facility.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increase. Plumbing and electrical systems are becoming increasing difficult to repair without major demolition of walls and ceilings. Occupant attitudes will become increasingly more negative as the deterioration continues. Delay in project accomplishment only increases the maintenance/repair costs.

1 COMPONENT	FY	19_94MILITARY CO	NSTRUC	TION	PRO	JECT DAT	7A 2. 5	ATE
VAVY	ND LOC	ATION		4. PRO	JECT '	TITLE		
NSY PUGET SO		-		WHOL	EHOU	SE REVIT		-
S. PROGRAM ELEM	ENT	6. CATEGORY CODE	7. PROJEC			PARK (PH	ASE II	
2. FROGRAM ELEM:	E 14 1	e. CATEGORY CODE	/. PROJEC	1 10000	PER	B. 7 NO34		3 000/
IMPROVEMENTS	3	711	HC-2	-85 _		s	4.807	0
		9. CO	ST ESTIMAT	res			,	
		ITEM			U/M	QUANTITY	COST	COST (\$000)
FAMILY HOUS	ING IM	PROVEMENTS			EA	90	31.3	2,820.3
CONCURRENT I	REPAIR	S AND MAINTENANCE			EA	90	22.1	1.986.7
÷					EA	90	53.4	4,807.0
TO	TAL R	EQUEST				; ;		4,807.0
Area Cost Fa	ctor	- 0.98						
					İ			
						:		
				1	1			

This project provides for wholehouse repairs and improvements to 98 units, detached carports, and other real property. Work includes installation of dishwashers, garbage disposals, cabinets, range hoods, countertops, stainless steel wall guards behind stoves, modification of kitchens, master bathrooms, and plumbing (3-BR units); provision of overhead bedroom/closet lighting; improvement of kitchen and bathroom lighting; installation of combination storm/screen doors, replacment of sliding glass patio doors and all windows; lowering of bathroom ceilings; improvment of bathroom and kitchen ventilation; installation of hard wired smoke detectors with battery backup; replacement of flooring and molding, water heaters; and repairs to siding, privacy fences, exterior storage and trash areas and interior and exterior painting. Other real property improvements and repairs include provision of additional off-street parking, steps on steep walkways, grading and paving on sides of carports, new sidewalks, rockery or retaining walls, playgrounds and landscaping; repaving of roads; repairs to sidewalks damaged by roots; replacement of broken parking bumpers; and relocation of catch basins.

11. REQUIREMENT:

<u>PROJECTS</u>: This project will provide wholehouse repairs/improvements to 14 2-BR single level units, 48 3-BR townhouse units, 28 4-BR townhouse units, associated detached carports, and other real property. This project is phases II.

1. COMPONENT NAVY	EV 19 MILITARY CONSTRUCTION PROJECT DATA						
NSY PUGET S							
4. PROJECT TITLE	4. PROJECT TITLE 5. PROJ						
IMPROVEMENT	1	HC-2-85					

CURRENT SITUATION: Solid core entry doors, exposed to the elements since construction, show severe weathering. Combination storm/screen doors will allow added ventilation for the units in warm weather and improve resident comfort by reducing cold air infiltration and heat loss in colder months. Single glazed windows and patio doors are not energy efficient and do not operate freely in their present state. The 12 foot high bathroom ceiling cannot be cleaned by residents, and the seven foot high exhaust fans cannot ventilate the high area adequately. The lack of sufficient ventilation creates excessive moisture and mildew buildup on the bathroom ceilings which increases maintenance cost. Because no bedroom lighting is provided, residents are obligated to provide more than the usual amount of table lamps to light these rooms. Kitchens are small and inconvenient. The finish on range hoods shows the effects of abrasive cleanser and have become dented over the years. These units contain neither dishwashers or disposals. Kitchen cabinets and countertops, dishwashers, garbage disposals, and a more functional floor plan will provide a convenience which is already available to other family housing and community residents. Battery operated smoke detectors should be replaced with a hard-wired system containing a battery backup. Incandescent lighting should be replaced with energy efficient fluorescent type fixtures. Hardwood parquet flooring in living areas is too thin to be further sanded and refinished. Nine inch vinyl floor tiles, which have unsightly cracks and gaps caused by settling of the buildings, can no longer be matched. The base moldings and trim show wear and tear. Existing formica lavatory vanity shelving is chipped and stained. Rather than below sink storage cabinets, these bathrooms have only shelves. Medicine cabinet interiors are rusted. Fiberglass tubs have hairline cracks and are worn. Floor plan in main bath is a poor use of space and is inconvenient and cumbersome for the users. Minor modifications will alleviate this problem. Decking and rails have become weathered, and dryrot is pervasive. Plywood canopy shrouds over bedroom windows also show signs of dryrot and are extremely weathered. Lack of pedestrian walkways promotes cutting across landscaped areas, crating unsightly erosion. Grassy areas against the sides of the carports are always unkempt and promoté pest infestation. Some paved sidewalks are too steep for a safe descent to the front door of the quarters and need to be replaced with steps and handrails. Parking is so limited that many occupants have only one parking space for their use. Lighting is minimal. Asphalt sidewalks are breaking up due to tree roots, parking bumpers are broken in numerous location, and catch basins are poorly located in the middle of pathways. Roads are in need of repairs. Areas which are too steep to mow are constant eyesores and sources of erosion.

1. COMPONENT NAVY	FY 19WILITARY CONSTRUCTION PROJECT D	ATA 2. DATE
3. INSTALLATION	AND LOCATION	
NSY PUGET	SOUND,	
WA		
4. PROJECT TITLE		5. PROJECT NUMBER
1		
IMPROVEMEN	TTS	HC-2-85

IMPACT IF NOT PROVIDED: These are the only remaining units at Jackson Park without dishwashers and garbage disposals. Without improvements and repairs to these 90 units, energy waste and high maintenance cost will continue to escalate and the condition of the units will deteriorate at an accelerated rate. Lack of improvements and repairs on the other real property in this area will escalate erosion, promote accidents, and increase unsightliness of the area. Occupant dissatisfaction and demoralization will continue and, in all likelihood, escalate.

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1 COMPONENT F	19_94MILITARY CO	NSTRUC	TION P	ROJE	CT DA	TA	2. D	ATE
3. INSTALLATION AND L	OCATION		4. PROJE	CT TIT	LE			
NSY PUGET SOUND	•		WHOLE	lousi	E REVIT	CALIZA	TI	ON,
WA		·	JACKS	_				
S. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJEC	T NUMBE	R	B. PHOJ	ECT COS	5T (8000)
IMPROVEMENTS	711	HC-1			<u> </u>	5,65	8.	0
	9. CO	ST ESTIMAT	res					
	ITEM		U/I	a au	ANTITY	COST		COST (SOQ 0)
FAMILY HOUSING	IMPROVEMENTS		E	10	00	37.	.5	3,749.0
CONCURRENT REPA	IRS AND MAINTENANCE		E	10	100		1	1.909.0
·			E	10	00	56.	5	5,658.0
TOTAL REQUEST								5,658.0
Area Cost Factor				;				
			•		;			
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This project provides for wholehouse improvements and concurrent repairs to 100 units located at Jackson Park. Work includes replacement of base molding and flooring throughout units, bathroom accessories, range hoods, kitchen and bath exhaust fans, stair treads and risers, siding, privacy fences and exterior storage areas; redesign of trash can enclosures; replacement of windows in bathrooms; replacement of tubs, sinks, and vanities; replacement of all interior and exterior doors and hardware, all electrical switches, receptacles and light fixtures; painting of interiors and exteriors; replacement of sliding glass doors and windows; provision of formica wall guards behind stoves; removal of wall fans and installation of range hoods; modification of kitchens; replacement of kitchen cabinets, countertops, sinks, and disposals; redesign of half-bath (three and four bedroom units) that is adjacent to kitchen and utility room; provision of bedroom lighting; installation of bathroom fans and sliding glass doors to bathtubs; provision of combination storm/screen doors; installation of sheet rock walls and sheet vinyl flooring; improvement of lighting; installation of storage shelves; provision of additional off-street parking and steps on steep walkways; modification of curbs for wheelchair access; grading and paving on sides of carports and rockery or retaining walls where needed; repavement of roads; repairs to sidewalks damaged by tree roots; removal of overgrown trees; replacement of broken parking bumpers, and relocation of catch basins.

1. COMPONENT NAVY	FY 19MILITARY CONSTRUCTION PROJECT DATA	Z. DATE
3. WSTAPUCEP NS WA	HUNDOCATION	
4. Project title Improvement		OJECT NUMBER HC-1-91

11. REOUIREMENT:

<u>PROJECT</u>: This project will provide wholehouse improvements to 34 two bedroom units, 38 three bedroom units, 28 four bedroom units, detached carports, and other real property.

REQUIREMENT: These units at Jackson Park were built in 1968. With the exception of new roofs, no major repairs or improvements have been accomplished on these units in 20 years. Major repairs and improvements are required to these units in order to correct all deficiencies, bring the units up to new construction standards, and extend the useful life of these units by another 25 years.

CURRENT SITUATION: Solid core entry doors, exposed to the elements since construction, show severe weathering. Single glazed windows and patio doors are not energy efficient an do not operate freely in their present state. Because no bedroom lighting is provided, residents are obligated to provide more than usual amount of table lamps to light these rooms. Further, this phase of construction was built on a heavily wooded area which tends to filter out much of the natural light. Kitchens are small and inconvenient. Kitchen cabinets and countertops are chipped, cracked and stained. The addition of new cabinets, countertops, and range hoods will provide a clean and more efficient layout. The vinyl sheet floor and floor tiles can no longer be cleaned. The floor coverings have unsightly cracks, tears, stains, and gaps caused by settling of the buildings. base molding and trim show wear and tear. The bathroom hardware and accessories are chipped and stained. Bathrooms have no storage space or shelves. Medicine cabinet interiors are rusted. Tubs have scratches and stains. Bathtubs have no sliding glass door, water spills on to the floors and walls. Remove windows, install shelves and bathroom fans. Floor plan for first floor occupants cannot use this bathroom. Modifications will alleviate this problem. Battery operated smoke detectors should be replaced with a hard-wired system containing a battery backup. Plywood canopy shrouds over upstairs bedroom windows also show signs of dry rot and are extremely weathered. Lack of pedestrian walkways invites people to walk through landscaped areas creating unsightly damage. Grassy areas against the sides of the carports are always unkempt and promote pest infestation. Some paved sidewalks are too steep for a safe descent to the front door of the quarters and need to be replaced with steps and handrails. Parking is so limited that many families have only one parking space for their use. Lighting is minimal. Asphalt sidewalks are breaking up due to tree roots, parking bumpers are broken in numerous location and catch basins are poorly located in the center of pathways. Roads are in need of repaving throughout this area. Rockery and retaining walls are needed in areas too steep to mow. These steep

1. COMPONENT NAVY	ATA	2. DATE		
3. INSTALL PUGET	AND LOCATION	, <u>,</u> ,,		
4. PROJECT TITLE		S. PROJE	CT NUMBER	
IMPROVEME	NTS		HC-1-91	

areas are constant eyesores and locations of severe erosion. Some overgrown trees and shrubs block the sunlight from entering yard thus preventing the uniform growth of any greenery in the shaded areas.

IMPACT IF NOT PROVIDED: Without improvements to these 100 units, energy waste and high maintenance costs will continue to escalate and the condition of the units will deteriorate at an accelerated rate. Lack of improvements on the other real property in the FY 68 area of construction will escalate erosion, promote accidents, and increase unsightliness of the area. Improper drainage will cause deterioration of improvements. Failure to approve this project will result in the deterioration of the quality of life of Navy families, and will decrease the habitability of these Navy family housing units.

NAVY FY 19 94 MILITARY CONSTRUCTION PROJECT DATA							TA 2.	DATE		
2. INSTALLATION AND LOCATION 4. PP				4. PROJECT TITLE WHOLEHOUSE REVITALIZATION NCTAMS WESTPAC FINEGAYAN						
S. PROGRAM ELEME?	NT	6. CATEGORY CODE	7. PROJEC	TNUMBER		B. PROJE	ECT COST	(\$000)		
IMPROVEMENTS		711	HC/R	-8-85		\$	3,480.	3,480.0		
		9. CI	OST ESTIMA	res						
		ITEM		U/M	QU	ANTITY	UNIT	COST (\$000)		
FAMILY HOUSIN	G IM	PROVEMENTS		EA	2	7	52.2	1,410.0		
CONCURRENT REPAIRS AND MAINTENANCE				EA	2	7	_76.6	2.070.0		
				EA	2	7	128.8	3,480.0		
TOTAL REQUEST								3,480		

Area Cost Factor - 2.24

This project proposes repairs and improvements to 27 enlisted and officer family housing units at NCTAMS WESTPAC Finegayan. Work includes replacement of architectural finishes (kitchen base and wall cabinets, bathroom tiles, vinyl floor tiles, exterior walls, weather stripping, exterior/interior doors and painting), plumbing (kitchen and bathroom exhaust fans, bathtubs, garbage disposals, bathroom access panels, water closets, lavatories, water heaters, range hoods and kitchen sinks); and electrical components (ground-fault outlets, disconnect switches and light fixtures); construction of carports with storage and driveways, trash enclosures, patios, privacy walls, additional half baths; and installation of dishwashers, sliding glass doors, gutters and downspouts.

11. REQUIREMENT:

<u>PROJECT</u>: Provide repairs and improvements to 27 enlisted and officer family housing units.

<u>REQUIREMENT</u>: This project is required to restore the aesthetic and functional performance, convenience and comfort, and quality living environment of the housing unit and to enhance morale and stability of Navy familie:

1. COMPONENT NAVY	FY 19MILITARY CONSTRUCTION PROJECT DA	ATA
3. IMAG GOAIP,N	AND LOCATION	
4. PROJECT TITLE		S. PROJECT NUMBER
IMPROVEMEN	TS	HC/R-8-85

CURRENT SITUATION: The existing 30 year old Family Housing units are in poor condition due to ravages of the elements along with age. The architectural finishes are dilapidated and damaged by termite infestation, constant use and normal wear and tear. The plumbing fixtures, piping and accessories are pitted and the electrical system is malfunctioning due to rust and age. Cars are parked on the streets, exposed to corrosive elements which are extra harsh on Guam due to salt air, high temperatures and typhoons. During street cleanings, cars must be moved causing inconvenience to occupants. Lack of sufficient storage forces occupants to store personal property, tools, bikes, grills in the open resulting in rapid deterioration, danger to children and invitation to theft. The rear of the quarters is plain and provides no privacy for outdoor activities. Ten units are not equipped with dishwashers although these appliances are standard design features in modern homes. Rain puddles cause erosion and possible undermining of foundations without gutters and downspouts to divert water properly. Rain splatters also cause unsightly permanent soil stains on exterior walls.

IMPACT IF NOT PROVIDED: Continued occupancy of these dwelling units in their present state of disrepair will accelerate their deterioration and have an adverse effect on the morale and retention of highly trained and skilled military personnel. Occupant relations will suffer, service calls and management problems will increase.

1 COMPONENT	FY 1	9 94 MILITARY CO	NSTRUC	TION P	ROJ	ECT DA	TA 2	. DATE		
3. INSTALLATION AN	D LOC	ATION		4. PROJE	CT TI	TLE				
PWC GUAM, MI						E REVIT	'ALIZA'	TION		
			_	OLD A	PRA	HEIGHTS	3	_		
5. PROGRAM ELEMEN	T	6. CATEGORY CODE	7. PROJEC	T NUMBE	A	S. PROJ	ECT COS	T (\$000)		
IMPROVEMENTS		711	HC/R	-51-84		\$	\$ 3,500.0			
		9. COI	T ESTIMA	res						
		ITEM		U/I	4 0	JANTITY	COST			
FAMILY HOUSING IMPROVEMENTS			E	4	24	52.	0 1,250	.0		
CONCURRENT RE	PAIRS	AND MAINTENANCE		E	4	24	93.	8 2.250	.0	
				E	4	24	145.	8 3,500	.0	
TOTAL REQUEST								3,500	.0	
Area Cost Fac	tor =	2.24								
				-	1		}			

This project will provide repairs and improvements to 24 family housing units in Old Apra Heights. Work includes replacement of exterior and interior doors (including hardware), wooden partitions, floor finishes, roof insulation, kitchen base and wall hung cabinets, bathroom floors, wall finishes, closet shelving, water heater enclosures, trim and moldings, plumbing fixtures, toilet accessories, rangehoods, air conditioning units, wiring devices, aluminum conduits, metal raceway and wirings, telephone wiring and cable TV systems, switches and incandescent light fixtures; construction/installation of covered patios, trash enclosures, exterior storage, gutters, downspouts, clothes dryer, solar window film, exhaust fans, dishwashers, garbage disposals, stainless steel backplates, and doorbells; and provision of exterior electrical outlets.

11. REQUIREMENT:

<u>PROJECT</u>: This project will provide wholehouse repairs and improvements to 24 officer family housing units located at Old Apra Heights at PWC Guam.

REQUIREMENT: This project is required to bring the Old Apra Heights Navy family housing units to commonly accepted American standards of comfort and convenience; to retrofit existing facilities for the specific purpose of reducing the consumption of non-renewable energy; and to restore the aesthetic and functional use of the housing units to enhance morale and family stability of the military and civilian occupants.

1. COMPONENT NAVY	ATA	Z. DATE		
3. INSPACE GUAN,	NO LOCATION			
4. PROJECT TITLE	·	s. Phoje	CT NUMBER	
improveme	NTS	3	HC/R-51-84	

CURRENT SITUATION: The existing 37 year old Family Housing units are in poor condition due to their age and ravages of the elements. The interior architectural finishes are damaged and worn out by termite infestation and normal usage. The plumbing and bathroom fixtures are pitted and the electrical and air conditioning systems are malfunctioning due to rust. The present condition of these housing units is not conducive to attracting and retaining skilled and motivated personnel.

IMPACT IF NOT PROVIDED: Failure to provide repairs and improvements will have an adverse effect on the morale and retention of highly skilled and trained personnel. Continued occupancy of these units in their present state of disrepair will accelerate deterioration and service calls, management problems will increase and occupant relations will suffer. The existing condition of these housing units present a poor "first impression" of military life on Guam.

1. COMPONENT NAVY	FY 19_94 MILITARY C	2. DATE			
3. INSTALLATION AND LOCATION 4. PROJECT TITLE NAVAL STATION WHOLEHOUSE REVITALI ROTA, SPAIN USA HOMES					ATION
S. PROGRAM ELEMEN	T 6. CATEGORY CODE	7. PROJEC	TNUMBER	B. PROJECT CO	ST (\$000)
IMPROVEMENTS	711	HC/R-4-88		\$ 4,8	90.8
	9. 6	OST ESTIMAT	res .		

9. COST ESTIMATES								
ITEM	U/M	QUANTITY	UNIT	COST (\$000)				
FAMILY HOUSING IMPROVEMENTS	EA	65	33.1	2,152.0				
CONCURRENT REPAIRS AND MAINTENANCE	EA	6 5	42.1	2,738.8				
. TOTAL REQUEST	EA	65	75.2	4,890.8				
Area Cost Factor = 1.10								
·								

The project provides for comprehensive improvements and repairs to 65 USA family housing units. Work includes installation of ceiling fans, GFI receptacles, kitchen exhaust fans, and central air conditioning; relocation of storage sheds away from the patios; construction of carports and entrance ways; replacement of roofs, downspouts, soffitts, water heaters, interior doors and frames; replacement of electrical wiring, light fixtures, switch covers, bathroom fixtures, plumbing and tile; replacement of all floor coverings and repair of wooden floor structural support; landscaping of parking lots and common areas; provision of additional playgounds, walkways, secondary roads, and alleys; replacement of all fencing, damaged basketball courts, sidewalks and roads; regrading and covering of ditches; and underground burial of phone and power lines and cut-off valves.

11. REQUIREMENT:

PROJECT: This project will provide all necessary wholehouse/site repairs
and improvements to 102 USA family housing units at NS Rota, Spain.

REQUIREMENT: The USA housing units were built in 1966. Major improvements have not been accomplished on these units. This project will correct all major structural, mechanical, and electrical deficiencies, bring the units up to new construction standards, and extend the useful life by another 25 years. This project will also provide quarters that are fully adequate, comparable to other local housing in the area, and fully energy efficient.

1. COMPONENT NAVY	94 FY 19MILITARY CONSTRUCTION PROJECT D	ATA 2. DATE
3. INSTALACTIONAL ROTA, SPAI		
4. PROJECT TITLE		S. PROJECT NUMBER
IMPROVEMEN	TS	HC/R-4-88

CURRENT SITUATION: Roofs, downspouts, gutters and soffits are deteriorated and leak. Water heaters are at the end of their normal usable life. Interior doors, frames, and hardware are old, do not work properly and require replacement. Electrical wiring, fixtures, and switchcovers are aged and worn and present a shock and safety hazard, as well as provide unreliable service. Bathroom fixtures, plumbing and tile require replacement due to age and deterioration. Wooden floor structural supports are deteriorated as a result of settlement and moisture problems. The units do not have carports, enclosed entrance ways, or air conditioning. Fencing is deteriorated.

IMPACT IF NOT PROVIDED: Repair and maintenance costs are increasing as the deterioration of various building components increase. Occupant attitudes will become more negative as the deterioration continues. Delay in project accomplishment increases the maintenance/repair costs.

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE ADVANCE PLANNING AND DESIGN

(In Thousands)

FY 1994 Program \$22,924 FY 1993 Program \$14,200

Purpose and Scope

This program provides for working drawings, specifications and estimates, project planning reports, and final design drawings for construction projects (authorized or not yet authorized) and the development of Comprehensive Neighborhood Plans for the revitalization of family housing. This includes the use of architectural and engineering services in connection with any family housing new construction or construction improvements.

Program Summary

The amount requested will enable full execution of the construction program. Authorization is requested for appropriation of \$22,924,000 to fund new construction, improvements and major repair design requirements.

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1 COMPONENT NAVY FY 19 ⁹⁴ MILITARY CONSTRUCTION PROJECT DATA									ATE
3. INSTALLATION AND LOCATION . 4. P.						LE			
NAVAL AND MAI	RINE CO	ORPS INSTALLATIONS,	:	FAMILY	HOUS	SING AD	VANC	E P	LANNING
VARLOCS INSI	DE AND	OUTSIDE UNITED STAT	res	AND DES	IGN				
5. PROGRAM ELEM	ENT	6. CATEGORY CODE	7. PROJEC	TNUMBER		B. PROJ	ECT C	OST (\$000)
VARIES VARIES VARIES						\$	22,9	24	
		9. COI	ST ESTIMAT	res					
		ITEM		U/M	au,	NTITY	CO:		COST (\$000)
ADVANCE PLANNING AND DESIGN							_	_	
NEW CONSTRUCTION				L/S					(3,889)
IMPROVEMENTS				L/S			-	-	(19,035)
TOT	AL REQ	UEST							22,924

10 USC authorizes funding for architectural and engineering services and construction design of military family housing new construction and construction improvement projects. Funds are required for continuation of a worldwide asbestos and lead screening effort and the development of Comprehensive Neighborhood Plans for Navy family housing.

11. REQUIREMENT: VARIES

All project estimates are based on sound engineering and the best cost data available. Design is initiated to establish project estimates in advance of program submittal to the Congress. At the preliminary design, final plans and specifications are then prepared. Costs for architectural and engineering services, turnkey evaluation, and construction design are not included in the construction project cost estimates. The presence of asbestos and lead (e.g. lead-based paint) is a major problem in Navy family housing. In Fiscal Year 1993, the Navy has embarked on a worldwide effort to inspect, screen, and test family housing for asbestos and lead contamination. The Navy will also initiate the development of Comprehensive Neighborhood Plans. The purpose of these plans is to integrate thematic approaches, such as overall base appearance and compatibility with the surrounding community into the revitalization program and will provide a basis for project phasing.

IMPACT IF NOT PROVIDED: Project execution schedules for Fiscal Years 1995, 1996 and 1997 will not be met. Planning and Programming will suffer and continue on an ad hoc basis. This will result in costly change orders and differences in architectural themes and amenities in the same neighborhood.

DEPARTMENT OF THE NAVY FAMILY HOUSING - 1994 BUDGET ESTIMATE OPERATION AND MAINTENANCE

(\$000)

FY 1994 Program 731,724 FY 1993 Program 556,751

Purpose and Scope

a. Operation. This portion of the program provides for expenses in the following sub-accounts:

Management. Includes direct and indirect expenses incident to the administration of the family housing program such as housing office personnel and operations, administrative support, training, travel, programming and studies, and community liaison. All housing referral costs are also included, although the housing referral program assists personnel in locating housing in the private community, and is not related to the operation or management of military family housing units.

Services. Includes direct and indirect expenses incident to providing basic support services such as refuse collection and disposal, fire and police protection, pest control, custodial services for common areas, snow removal, and street cleaning.

Furnishings. Includes the procurement for initial issue or replacement of household equipment (primarily stoves and refrigerators) and, in limited circumstances, furniture; the control, moving and handling of furnishings inventories; and the maintenance and repair of such items.

<u>Miscellaneous</u>. Includes work or services performed for the benefit of family housing occupants, including mobile home hook-ups and disconnection, for which reimbursement will be received; payments to the U. S. Coast Guard for Navy occupancy of Coast Guard housing; and United Kingdom accommodation charges.

- b. Utilities. Includes all utility services provided to family housing, such as electricity, gas, fuel oil, water and sewage. Excludes telephone services.
- c. <u>Maintenance</u>. This portion of the program supports the upkeep of family housing real property, as follows:

<u>Maintenance/Repair of Dwelling</u>. Includes service calls, change of occupancy rehabilitation, routine maintenance, preventative maintenance, interior and exterior painting, and major repairs.

Other Real Property. Includes maintenance, repair and replacement of electrical, gas, water, sewage and other utility distribution systems located within family housing areas, and the portion of activity utility rates attributable to distribution system maintenance when separately identified.

Also includes maintenance and repair of any other family housing real property, such as grounds, surfaced areas and family housing community facilities.

Alterations and Additions. Includes minor incidental improvements to dwellings or other real property performed under the authority of 10 USC 2805. Larger scope or higher dollar value items are funded in the construction program.

Program Summary

Authorization is requested for an appropriation of \$721,659,000. This amount, together with estimated reimbursements of \$10,065,000 will fund the Fiscal Year 1994 program of \$731,724,000.

A summary of the funding program for Fiscal Year 1994 follows (in thousands):

		WDDLODLIECT	on Request			
				Re	Total	
	Operations	Utilities	Maintenance	Total	ments	Program
Navy	\$149,738	\$156,698	\$316,054	\$622,490	\$ 8,265	\$630,755
Marine Corps	\$ 21,415	\$ 38,254	\$ 39,500	\$ 99,169	\$ 1,800	\$100,969
Total DON	\$171.153	\$194.952	\$355.554	\$721.659	\$10.065	\$731.724

JUSTIFICATION:

The Department of Navy family housing budget requests the minimum essential resources needed to provide military families with adequate housing either through the private community or in government quarters. Navy and Marine Corps installations are generally located in the high cost, coastal areas. Accordingly, the over inflated cost of adequate housing in these areas causes many of our military families to reside in facilities that lack even the minimal amenities expected in a home. Therefore, increased emphasis is being placed on the proper funding of the family housing Operations and Maintenance program.

The Fiscal Year 1994 estimated program was formulated utilizing the Office of Management and Budget's published inflationary factors and foreign currency exchange rates.

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE **OPERATION AND MAINTENANCE NAVY AND MARINE CORPS**

(Eycludes	Leased Units	and Costs)
(EXCIDUES	LOGGOU UIIIG	anu vosisi

(Excludes Leased Units and Costs)									
	FY 1992		FY 1993		FY 1994				
	Actual		Estimate		Estimate				
A. Workload Data									
1. Inventory Data									
Average Inventory for Year				[
Requiring O&M Funding	1				İ]			
a. Conterminous U.S.	79,518		79,519		79,001]			
b. U.S. Overseas	5,263		5,263		5,250]			
c. Foreign	8,040		8,510		8,872]			
d. Worldwide	92,821		93,292		93,123				
	FY 1992		FY 1993		FY 1994				
	Estimate		Estimate		Estimate				
	Total	Unit	Total	Unit	Total	Unit			
· · · · · · · · · · · · · · · · · · ·	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost			
B. Funding Requirement		1							
1. Operations									
a. Management	65,131	702	68,284	732	87,769	943			
b. Services	41,399	446	41,549	445	45,347	487			
c. Furnishings	21,822	235	23,766	255	36,904	396			
d. Miscellaneous	924	10	1,068	11	1,133	12			
Subtotal - Operations	129,276	1,393	134,667	1,443	171,153	1,838			
2. Utilities	186,037	2,004	194,110	2,081	194,952	2,093			
3. Maintenance		ŀ	1	<u>.</u>					
a. Maintenance & Repair of	_								
Dwellings	279,672	3,013	188,209	2,017	296,504	3,184			
b. Maintenance & Repair of	, , , , , , , , , , , , , , , , , , ,					1			
Other Real Property	38,069	410	32,609	350	48,529	521			
c. Alterations and Additions	8,760	94	7,091	76	10,521	113			
Subtotal - Maintenance	326,501	3,518	227,909	2,443	355,554	3,818			
4. Total, O&M Expenses (TOA)	641 014	4,022	EE6 696	F 067	721 GEQ	7.750			
4. Total, O&M Expenses (TOA)	641,814	4,022	556,686	5,967	721,659	7,750			
5. Appropriation	641,814	6,915	556,686	5,967	721,659	7,750			
6. Reimbursements	10,703	115	10,065	108	10,065	108			
7. Total Program	652,517	7,030	566,751	6,075	731,724	7,858			

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE OPERATION AND MAINTENANCE NAVY

				_
(Excludes	l ascad	I Inite	204	Chetch

(Excludes Leased Units and Costs)	12	, _	1=1			, -
	FY 1992		FY 1993		FY 1994	
	Actual		Estimate	<u> </u>	Estimate	
A. Workload Data						
1. Inventory Data			ļ			1
Average inventory for Year	İ					
Requiring O&M Funding						_
a. Conterminous U.S.	57,330		57,281		56,395	
b. U.S. Overseas	5,263		5,263		5,250]
c. Foreign	7,581		8,030		8,368	
d. Worldwide	70,174		70,574		70,013	
•	_					
				ļ		
	FY 1992		FY 1993		FY 1994	
	Estimate		Estimate		Estimate	
	Total	Unit	Total	Unit	Total	Unit
	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost
B. Funding Requirement						
1. Operations		ļ	}			
a. Management	55,788	795	58,573	830	77,251	1,103
b. Services	32,829	468	33,259	471	36,461	521
c. Furnishings	19,662	280	21,459	304	34,893	498
d. Miscellaneous	924	13	1,068	15	1,133	16
Subtotal - Operations	109,203	1,556	114,359	1,620	149,738	2,139
2. Utilities	151,025	2,152	158,962	2,252	156,698	2,238
O Maintanana	1					
Maintenance A. Maintenance & Repair of				<u> </u>	ļ	1
•	200 440	0.000	457 000	2 200	000 000	0.000
Dwellings b. Maintenance & Repair of	229,419	3,269	157,809	2,236	258,233	3,688
Other Real Property	97.000	528	31,690	449	47,617	600
c. Alterations and Additions	37,028 7,935	113	6,791	96	10,204	680 146
Subtotal - Maintenance			196,290			
Subtotal - Maintenance	274,382	3,910	130,230	2,781	316,054	4,514
A Total OSM Evaceas (TOA)	E24 640	7.040	460.611	6 654	622 402	0.004
4. Total, O&M Expenses (TOA)	534,610	7,618	469,611	6,654	622,490	8,891
E Appropriation	E04.640	7.040	460.644	6.054	600 400	0.004
5. Appropriation	534,610	7,618	469,611	6,654	622,490	8,891
6 Baimhuranmacta	9 000	407	0.005		0.00-	440
6. Reimbursements	8,923	127	8,265	117	8,265	118
7 Total Brogram	E40 E00	7740	477.070	6	620 755	0.000
7. Total Program	543,533	7,746	477,876	6,771	630,755	9,009

DEPARTMENT OF THE NAVY FAMILY HOUSING - FY 1994 BUDGET ESTIMATE **OPERATION AND MAINTENANCE** MARINE CORPS

(Excludes	l eased	Units	and	Costs)

(Excludes Leased Units and Costs)									
	FY 1992		FY 1993		FY 1994				
	Actual		Estimate		Estimate				
A. Workload Data									
1. Inventory Data	7	}		}	ļ	[
Average Inventory for Year	ŀ	1		ļ		1			
Requiring O&M Funding	1	}		1	Ì]			
a. Conterminous U.S.	22,188		22,238		22,606	1			
b. U.S. Overseas	0		0		0	1			
c. Foreign	459		480		504]			
d. Worldwide	22,647		22,718		23,110				
	FY 1992		FY 1993	ļ	FY 1994				
	Estimate		Estimate		Estimate				
	Total	Unit	Total	Unit	Total	Unit			
	(\$000)	Cost	(\$000)	Cost	(\$000)	Cost			
B. Funding Requirement	4	ì		İ					
1. Operations	٠	}							
a. Management	9,343	413	9,711	427	10,518	455			
b. Services_	8,570	378	8,290	365	8,886	385			
c. Furnishings	2,160	95	2,307	102	2,011	87			
d. Miscellaneous	0	0	0	0	0	0			
Subtotal - Operations	20,073	886	20,308	894	21,415	927			
2. Utilities	35,012	1,546	35,148	1,547	38,254	1,655			
3. Maintenance									
a. Maintenance & Repair of				ļ	-				
Dwellings	50,253	2,219	30,400	1,338	38,271	1,656			
b. Maintenance & Repair of				[
Other Real Property	1,041	46	919	40	912	39			
c. Alterations and Additions	825	36	300	13	317	14			
Subtotal - Maintenance	52,119	2,301	31,619	1,392	39,500	1,709			
4. Total, O&M Expenses (TOA)	107,204	4,734	87,075	- 3,833	99,169	4,291			
5. Appropriation	107,204	4,734	87,075	3,833	99,169	4,291			
6. Reimbursements	1,780	79	1,800	79	1,800	78			
7. Total Program	108,984	4,812	88,875	3,912	100,969	4,369			

NAVY

OPERATING EXPENSES

FY 1993 FY 1994 \$114,359,000 \$149,738,000

The FY 1994 estimated program represents the Navy Family Housing requirements using Office of Management and Budget inflation factors and foreign currency exchange ranges. Reconciliation of estimates is provided for each program element as follows:

MANAGEMENT

		FY 1993 \$58,573,000	FY 1994 \$77,251,000
Pec	onciliation of Increases and Decre		477,231,000
nec	oneithation of increases and secre	4505	(SM)
1.	FY 1993 President's Budget Reques	t Amended	(\$M) 58.6
2.	FY 1993 Appropriated Amount		58.6
3.	FY 1993 Current Estimate		58 <i>.</i> 6
4.	Price Growth		4.5
	a. Inflation		(4.5)

Program increases

6. FY 1994 President's Budget Request 77.3

a. Acquisition of automated systems

b. Quality of Life enhancements

RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT. Funding adjustments are proposed in the Family Housing Management Account for defense business operations price increases, inflation and restored funding deleted during the BRCC II assessment for those activities later removed from the closure list. In addition, the request continues the CNO direction to upgrade quality of life by implementing improvements to the availability and delivery of customer services at the activity housing offices i.e., expanding office hours, expanding off base showing services, enhancing referral services, expanding customer service training, pursuing implementation of deposit waiver programs, conducting home buying and selling workshops and installing state of the art computer and office equipment at various activities.

14.2

(7.4)

(6.8)

SERVICES

FY 1993	FY 1994 _		
\$33,259,000	FY 1994 \$36,461,000		
ecreases			

Reconciliation of Increases and Decreases

			(\$M)
1.	FY 1993 President's Budget Request Amende	d	$\frac{(\$M)}{33.3}$
2.	FY 1993 Appropriated Amount		33.3
			33.3
4.	Price Growth		2.0
	a. Inflation	(2.0)	
5.	Program increases		1.2
	 Services for new units coming 		
	on line	(.4)	
	b. Recycling initiatives	(.8)	
	-		

6. FY 1994 President's Budget Request

6. FY 1994 President's Budget Request

36.5

RATIONALE FOR CHANGES IN THE SERVICES ACCOUNT. Funding adjustments are proposed in the Family Housing Services Account for inflation and restored funding deleted during the BRCC II assessment for those activities later removed from the closure list. The funding adjustments also include additional indirect support costs for fire and police protection, and costs associated with providing pest control, street cleaning, snow removal, refuse collection, and trash disposal for newly acquired units, and for newly enacted city, county and state ordinances for recycling.

FURNISHINGS

	FY 1993	FY 1994 _
	\$21,459,000	\$34,893,000
Rec	onciliation of Increases and Decreases	
1.	FY 1993 President's Budget Request Amended	(\$M) 21.5
2.	FY 1993 Appropriated Amount	21.5
3.	FY 1993 Current Estimate	21.5
4.	Price Growth	.6
	a. Inflation	(.6)
5.	Program increases	12.8
	a. Expanded overseas loaner furnishings	·
	program	(3.4)
	b. Upgraded kitchen equipment	(5.5)
	c. Installation of window coverings	(3.9)

PRATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT. Funding adjustments are proposed in the Family Housing Furnishings Account for a basic furnishings program with increases included for inflation and restored funding deleted during the BRCC II assessment for those activities later removed from the closure list. In addition, the request continues the CNO direction to upgrade quality of life through a program called Neighborhoods of Excellence (NOE) by providing quality, energy efficient appliances, window coverings; and overseas, providing loaner furniture consistent with U.S. standards and what

34.9

Army and Air Force families already receive. The Navy relies primarily on the local community to house Navy families. Local community homes outside the U.S. generally lack stoves, refrigerators, kitchen cabinets, closets, washers, dryers and vary in their electrical voltage. This program will provide stoves, refrigerators, washers, dryers, electrical transformers, wardrobes and kitchen cabinets. These items will be made available to Navy families for the duration of their tour, thus increasing the livability of off-base units and eliminating the cost of procuring these items to the military members. In addition, the loaner furnishings program will allow for provision of furniture for families arriving in overseas locations while their household goods are in transit (normal shipping time can exceed 3 months).

MISCELLANEOUS

FY 1993	FY 1994 _
\$1,068,000	\$1,133,000

Reconciliation of Increases and Decreases

		<u>(\$M)</u>
1.	FY 1993 President's Budget Request Amended	1.1
2.	FY 1993 Appropriated Amount	1.1
3.	FY 1993 Current Estimate	1.1
4.	FY 1994 President's Budget Request	1.1

RATIONALE FOR CHANGES IN THE MISCELLANEOUS ACCOUNT. Funding adjustments are proposed in the Family Housing Miscellaneous Account for the United Kingdom's revised method of computing the U.K. Accommodation Charges.

UTILITIES

		FY 1993		_ FY 1994 _	
			\$158,962,000	\$156,698,000	
	_				
Reconciliation of	f Increases	and	Decreases		

		(\$M)
1.	FY 1993 President's Budget Request Amended	(\$M) 159.0
2.	FY 1993 Appropriated Amount	159.0
3.	FY 1993 Current Estimate	159.0
4.	Price Growth	7.5
	a. Inflation	(7.5)
5.	Program decreases	-9.8
	a. base closures and	•
	realignments	(-9.8)

6. FY 1994 President's Budget Request 156.7

RATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT. Funding adjustments are proposed in the Family Housing Utilities Account for defense business operations increases and inflation. The program decrease is for those units the will be removed from Navy family housing inventory as a result of base draw downs, closures and realignments.

MAINTENANCE

FY 1993	FY 1994 _
\$196,290,000	\$316,054,000

Reconciliation of Increases and Decreases

1. 2. 3. 4.	FY 1993 President's Budget Request Amended Congressional Adjustments FY 1993 Appropriated Amount FY 1993 Current Estimate Price Growth		(\$M) 226.4 -30.1 196.3 196.3
٠.	a. Inflation	(4.9)	
6.	Program increases a. full funding of routine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	119.3
	maintenance requirements b. backlog reduction of projects	(92.1)	
	less than \$15K	(27.2)	
7.	Program decreases a. Government of Japan	•	-4.4
	burden sharing	(-4.4)	
8.	FY 1994 President's Budget Request		316.1

PRATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT. Funding adjustments are proposed in the Family Housing Maintenance Account for defense business operations increases and the inflation costs associated with maintaining over 74,000 family housing units. In addition, this request continues the CNO direction to upgrade the quality of life for Navy families through a program called Neighborhoods of Excellence (NOE) by fully funding annual maintenance requirements, funding minor repair projects (less than \$15K) to reduce the backlog, expanding hours maintenance will be performed, performing maintenance through appointment, and providing additional self help materials to the residents. Program decreases are reimbursements received from the Government of Japan for utility burden sharing. Reimbursements received from the Government of Japan will be expended in the Maintenance Account as the utility costs must be paid in advance.

REIMBURSABLE AUTHORITY

FY 1993	FY 1994
\$8,265,000	\$8,265,000

Reconciliation of Increases and Decreases

2.	FY 1993	President's Budget Request Amended Appropriated Amount Current Estimate	(\$M) 8.3 8.3 8.3
4.	FY 1994	President's Budget Request	8.3

RATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT. There are no funding adjustments proposed in the Family Housing Reimbursable Account.

JUSTIFICATION

MARINE CORPS

OPERATING EXPENSES

<u>FY 1993</u> <u>FY 1994</u> \$20,308,000 \$21,415,000

The FY 1994 estimated program represents the Marine Corps family housing requirements using Office of the Management and Budget inflation factors and foreign currency exchange rates. Reconciliation of estimates is provided for each program element as follows:

MANAGEMENT

<u>FY 1993</u>	<u>FY 1994</u>
\$9,711,000	\$10,518,000

Reconciliation of Increases and Decreases

			<u>(\$M)</u>
1.	FY 1993 President's Budget Request Amended		9.7
2.	FY 1993 Appropriated Amount		9.7
3.	FY 1993 Current Estimate		9.7
4.	Price Growth		.2
	a. Inflation	(.2)	
5.	Program increase		.6
	a. New units coming on line	(.4)	
	b. Quality of life enhancements	(.2)	
6.	FY 1994 President's Budget Request		10.5

RATIONALE FOR CHANGES IN THE MANAGEMENT ACCOUNT.

The management account provides for funding of existing expenses for direct and indirect costs in managing the family housing program such as personnel payroll, administrative support, housing referral, and community liaison. In addition, the request includes quality of life enhancements such as training and travel associated with the Real Property Maintenance/Family Housing System (RPM/FHS) computer initiative, Marine Corps Workshops and Family Housing Management Institute (Jacksonville FL). Funding adjustments are proposed for an increase to price and program growth due to new acquisitions coming on line.

JUSTIFICATION

MARINE CORPS

SERVICES

FY 1993

		\$8,290,000	\$8,886,000
Rec	conciliation of Increases and Decreases		
			<u>(\$M)</u>
1.	FY 1993 President's Budget Request Ame	ended	8.3
2.	FY 1993 Appropriated Amount		8.3
3.	FY 1993 Current Estimate		8.3
4.	Price Growth		.2
	a. Inflation	(.2))
5.	Program increases		. 4
	a. New units coming on line	(.4))
6.	FY 1994 President's Budget Request		8.9

RATIONALE FOR CHANGES IN THE SERVICES ACCOUNT

The services account reflects a decrease in the program for reduction of contractual services for the rehab units off line, and reflects funding adjustments proposed for costs associated with the existing units and newly acquired units for indirect support cost such as fire and police protection, pest control, street cleaning, snow removal, and refuse collection, and the cost associated with the implementation of the recycling program.

FURNISHINGS

	<u>FY 1993</u>	FY 1994
	\$2,307,000	\$2,011,000
Rec	conciliation of Increases and Decreases	•
		<u>(\$M)</u>
1.	FY 1993 President's Budget Request Amended	2.3
	FY 1993 Appropriated Amount	2.3
3.	FY 1993 Current Estimate	2.3
4.	Price Growth	.1
	a. Inflation (.1)	
5.	Program decreases	(4)
	a. Reduced purchase requirement (2)	
	b. Rehabed units off line (2)	
6.	FY 1994 President's Budget Request	2.0

FY 1994

MARINE CORPS

RATIONALE FOR CHANGES IN THE FURNISHINGS ACCOUNT.

The estimate reflects a decrease based on units off line for revitalization and an accountable reduction of inventory requirements of furniture and movable equipment (stoves, refrigerators, etc.). The funds requested will enable a consistent program level of maintenance and replacement of the existing inventory.

UTILITIES

		FY 1993 \$35,148,000	FY 1994 \$38,254,000
		\$35,140,000	\$30,234,000
Rec	conciliation of Increases and Decreases		
			<u>(\$M)</u>
1.	FY 1993 President's Budget Request Ame	ended	35.1
2.	FY 1993 Appropriated Amount		35.1
3.	FY 1993 Current Estimate		35.1
4.	Price Growth		.8
	a. Inflation	(.8)	
5.	Program increases		2.4
	a. New units coming on line	(2.4)	
6.	FY 1994 President's Budget Request		38.3

RATIONALE FOR CHANGES IN THE UTILITIES ACCOUNT.

Family Housing utilities are priced by known rates or in accordance with OSD/OMB pricing guidance. Energy conservation is stressed. Program increases are for costs associated with providing electricity, heat, water, and sewage for 801 leased units and new and existing units on line, and inflation.

MARINE CORPS

MAINTENANCE EXPENSES

	\$31,619,000	\$39,500,000	
on of Increases and Decreases			

mv 1000

Reconciliation

			<u>(\$M)</u>
1.	FY 1993 President's Budget Request Amended		36.5
2.	Congressional Adjustments		- 4.9
3.	FY 1993 Appropriated Amount		31.6
4.	FY 1993 Current Estimate		31.6
5.	Price Growth		.7
	a. Inflation	(.7)	
6.	Program increase		7.6
	a. New units coming on line	(5.0)	
	b. minor repair projects	(2.6)	
7.	Program decrease		(4)
	a. Program decrease for program realignments	(4)	
8.	FY 1994 President's Budget Request		39.5

RATIONALE FOR CHANGES IN THE MAINTENANCE ACCOUNT.

Program estimate provides for price increases associated with maintaining over 23,000 new and existing family housing and 600 801 lease units. Other increases are costs associated with increase in maintenance service contracts to allow for maintaining the present level of occupant service calls, change of occupancy, and routine maintenance and minor repair backlog. Program decrease is a result of the realigning of funds from the maintenance account to the utilities account for essential requirements. Repairs scheduled for execution have been deferred to offset the requirements in the operations account. Deterioration of family housing assets has continued unabated. Neglect of minor repair may result in large repair costs in the outyears.

MARINE CORPS

REIMBURSEMENTS

 FY 1993
 FY 1994

 \$1,800,000
 \$1,800,000

 Reconciliation of Increases and Decreases

 1. FY 1993 President's Budget Request Amended
 1.8

 2. FY 1993 Appropriated Amount
 1.8

 3. FY 1993 Current Estimate
 1.8

 4. FY 1994 President's Budget Request
 1.8

RATIONALE FOR CHANGES IN THE REIMBURSABLE ACCOUNT.

The FY 1994 estimate reflects a level program to adjust for the new and existing units on line.

Family Housing, Navy and Marine Corps RENTAL GUARANTEE PROGRAM

(In Thousands)

FY 1994 Program \$0 FY 1993 Program \$0

Purpose and Scope

This program permits the Navy to enter into agreements to guarantee up to 97 percent occupancy of housing units constructed or to be rehabilitated to residential use by a private developer or by a State or local government.

Program Summary

Congress provided authorization in FY 1992 to proceed with Section 802 projects at three locations:

Location	Number of Units
Oahu, Hawaii	368
Great Lakes, Illinois	150
Cheltenham, Maryland	284
Total	802

١.	COMPONENT

NAVY

MILITARY CONSTRUCTION PROJECT DATA

2. DATE

3. INSTALLATION AND LOCATION

VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

S. PROJECT NUMBER

GENERAL AND FLAG OFFICERS QUARTERS

DEPARTMENT OF THE NAVY FY 1994 BUDGET GENERAL/FLAG OFFICERS QUARTERS (GFOQs) WHERE ANTICIPATED MAINTENANCE AND REPAIR WILL EXCEED \$25,000 PER UNIT

This information is provided in accordance with the reporting requirement . established by the Conference Appropriations Committee Report dated 21 December 1987. The information provides the details for those GFOQs where the maintenance and repair obligations in FY 1994 are expected to exceed \$25,000 per unit. Operations include the prorated costs for management of family housing, services such as fire and police protection, refuse collection, entomology, snow removal, and furnishings. Utilities include applicable costs for energy (electricity, gas, fuel oil, steam, and geothermal), water and sewerage. Maintenance and repairs include recurring work such as service calls, preventative maintenance, routine change of occupancy work, and major repairs. This includes all operation and maintenance costs to the dwelling unit, appurtenant structures and other related area and facilities intended for the use of the general or flag officer. In those quarters designated as historical, major work is coordinated with the appropriate State Historic Preservation office. These quarters are identified as National Historic Register (NHR), or eligible to be on the National Historic Register (ELIG) or are in an Historical Thematic District (HTD).

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

1. COMPONENT

NAVY

FY 19 4 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

3. INSTALLATION AND LOCATION

VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

INSTALLATION

S. PROJECT NUMBER

GENERAL AND FLAG OFFICERS QUARTERS

QTRS ID

STATE/

MAINT UTIL & RPR

HIST PRES

TOTAL

IMPROVS

INSIDE THE UNITED STATES

CALIFORNIA

MCB CAMP

PENDLETON

1152

9,199

OPS

4,105

55,416

(0) 68,720

0

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, replacement of the dishwasher, and two repair projects. The repair projects will replace the exterior siding (\$23,900) and roof (\$9,600). In 1994, the exterior siding will be 15 years old. It is painted wood (clapboard), has a recurring termite infestation problem, the finish is rough due to previous sandblasting (1987), has no insulation, and contains lead paint. The wood siding will be replaced with vinyl, which has a useful life of 20 years. The roof will be 14 years old in 1994 and is made of foam which was sprayed on and painted. A foam roof has an estimated useful life of 15 years. It has discolored and deteriorated due to the climate and birds. The roof will be insulated and replaced with a shingle or tile roofing material. It has only one level with 4 bedrooms and 3 bathrooms. (Year built: 1943; NSF: 2,353)

MCB CAMP

PENDLETON

1154

9,199

4,105

55,416

(0) 68,720

0

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, replacement of the dishwasher, and two repair projects. The repair projects will replace the exterior siding (\$23,900) and roof (\$9,600). In 1994, the exterior siding will be 15 years old. It is painted wood (clapboard), has a recurring termite infestation problem, the finish is rough due to previous sandblasting (1987), has no insulation, and contains lead paint. The wood siding will be replaced with vinyl, which has a useful life of 20 years. The roof will be 14 years old in 1994 and _ made of foam which was sprayed on and painted. A foam roof has an estimated useful life of 15 years. It has discolored and deteriorated due to the climate and birds. The roof will be insulated and replaced with a shingle or tile roofing material. It has only one level with 4 bedrooms and 3 bathrooms. (Year built: 1943; NSF: 2,353)

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PREVIOUS EDITIONS MAY SE USED INTERNALLY UNTIL EXHAUSTED

4. PROJECT TITLE

INSTALLATION

A PROJECT NUMBER

GENERAL AND FLAG OFFICERS QUARTERS

OTRS ID

STATE/

OPS

MAINT & RPR HIST **PRES**

TOTAL

IMPROVS

INSIDE THE UNITED STATES

UTIL

MCB CAMP

PENDLETON

17151

9,259 4,105 72,607

(0)

85,971

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, replacement of the dishwasher, and two repair projects. The repair projects will replace the exterior siding (\$36,320), and roof (\$12,900). In 1994, the exterior siding will be 15 years old. It is painted wood (clapboard), has a recurring termite infestation problem, the finish is rough due to previous sandblasting (1989), has no insulation, and contains lead paint. The wood siding will be replaced with vinyl, which has a useful life of 20 years. The roof will be 14 years old in 1994 and is made of foam which was sprayed on and painted. A foam roof has an estimated useful life of 15 years. It has discolored and deteriorated due to the climate and birds. The roof will be insulated and replaced with a shingle/tile roofing material. This includes the house and garage. It has only one level with 4 bedrooms and 3 bathrooms. (Year built: 1943; NSF: 2,445)

MCB CAMP

PENDLETON

17152

9,349 4,105

87,447

(0)

100,901

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, replacement of the dishwasher, and two repair projects. The repair projects will replace the exterior siding (\$50,320), and roof (\$12,900). In 1994, the exterior siding will be 15 years old. It is painted wood (clapboard), has a recurring termite infestation problem, the finish is rough due to previous sandblasting (1987), has no insulation, and contains lead paint. The wood siding will be replaced with vinyl, which has a useful life of 20 years. Also included for this house will be window replacement. The roof will be 14 years old in 1994 and is made of foam which was sprayed on and painted. A foam roof has an estimated useful life of 15 years. It has discolored and deteriorated due to the climate and birds. The roof will be insulated and replaced with a shingle/tile roofing material. This includes the house and garage. It has only one level with 4 bedrooms and 3 bathrooms. built: 1943; NSF: 2,445)

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

PAGE NO.

1.5

1. COMPONENT

FY 19___MILITARY CONSTRUCTION PROJECT DATA

2. DATE

2. INSTALLATION AND LOCATION

VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES

OPS

4. PROJECT TITLE

INSTALLATION

S. PROJECT NUMBER

GENERAL AND FLAG OFFICERS QUARTERS

QTRS ID

STATE/

MAINT & RPR HIST PRES

TOTAL IMPROVS

INSIDE THE UNITED STATES

UTIL

MCB CAMP

PENDLETON

17153

9,259 4,105

72,607

(0)

85,971

0

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, replacement of the dishwasher, and two repair projects. The repair projects will replace the exterior siding (\$36,320), and roof (\$12,900). In 1994, the exterior siding will be 15 years old. It is painted wood (clapboard), has a recurring termite infestation problem, the finish is rough due to previous sandblasting (1987), has no insulation, and contains lead paint. The wood siding will be replaced with vinyl, which has a useful life of 20 years. The roof will be 14 years old in 1994 and is made of foam which was sprayed on and painted. A foam roof has an estimated useful life of 15 years. It has discolored and deteriorated due to the climate and birds. The roof will be insulated and replaced with a shingle/tile roofing material. This includes the house and garage. It has only one level with 4 bedrooms and 3 bathrooms. (Year built: 1943; NSF: 2,445)

MCAGCC TWENTY-

NINE PALMS

1,850 6,370

50,000

(0)

58,220

Λ

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, change of occupancy maintenance work, interior painting, and a project to remodel the kitchen (\$40,000). The project will reconfigure the kitchen to obtain maximum utilization of the space available. The kitchen is 17'4" x 12'1" and is configured into two areas—one for cooking and the other as a dinette. The project will remove existing walls to the studs; reconfigure the cooking and dinette areas; replace cabinets, windows, and floor covering; upgrade the appliances; and provide adequate lighting. It has only one level with 3 bedrooms and 2 bathrooms. (Year built: 1959; NSF: 1,901)

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PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

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built: 1918; NSF: 5,347 ELIG)

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

reconfiguration of the kitchen and bathroom and replacing antiquated fixtures, flooring, counter tops, cabinets, electrical wiring, plumbing, bathtub and shower enclosures, repair ceiling and interior painting. (Y

VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES

4. PROJECT TITLE

ASSUM TODICE

GENERAL AND FLAG OFFICERS QUARTERS

STATE/ INSTALLATION

QTRS ID OPS

MATNT HIST & RPR UTIL

PRES

IMPROVS TOTAL

INSIDE THE UNITED STATES

PWC

SAN DIEGO

NOSC

4,200

5,400

39,000

(0) 48,600

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and a repair project to renovate two bathrooms. Work will include replacing antiquated fixtures, flooring, counter tops, cabinets, mirrors, electrical wiring, plumbing, and bathtub and shower enclosures. The ceiling ventilation system will be replaced with a fan/light combination. (Year built: 1960; NSF: 3,790)

DISTRICT OF COLUMBIA

NAVDISTWASH

A

21,900

10,700

42,100

(0) 74,700

0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls, and change of occupancy work to include replacement of master bedroom and sitting room carpeting, partial interior and exterior painting and repairs to driveway and topcoat. (Year built: 1802; NSF: 8,940 NHR)

NAVDISTWASH

U

25,800

6,200

31,100

63,100

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls, and change of occupancy work to include interior painting, refinishing floors, replace kitchen floor and carpet cleaning. (Year built: 1937; NSF: 5,115 NHR)

NAVDISTWASH

NOBSY

9,200

2,800 416,800 (39,138)

428,800 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Major rehab work includes replacement of electrical heating/air conditioning, plumbing systems, asbestos/lead paint removal, replace/refinish hardwood floors, replacement of congoleum floor and carpet, replace appliances, correct structural problems, install exhaust fans in baths, provide GFI

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

1. COMPONENT _MILITARY CONSTRUCTION PROJECT DATA FY 19_ 2. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES A PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICERS QUARTERS HIST MAINT SYLVENIASA & RPR **PRES** TOTAL **IMPROVS** INSTALLATION QTRS ID OPS UTIL

INSIDE THE UNITED STATES

receptacles, recess telephone and TV wires, replace vanity and medicine cabinets, cast iron bath tub and ceramic wall tile and sink. Repair plaster, install drywall on 2nd floor and exterior repairs of slate roof. (Year built: 1897; NSF: 2,333 HTD)

NAVDISTWASH

NOBSY

12,000

2,300 417,500 (39,201)

431,800

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Major repair work includes replacement of electrical, heating/air conditioning, plumbing systems, asbestos/lead paint removal, replace/refinish hardwood floors, replacement of congoleum floor, correct structural problems, install exhaust fans in baths, provide GFI receptacles, recess telephone and TV wires, replace vanity and medicine cabinets, cast iron bath tub and ceramic wall tile and sink. Repair plaster, install drywall on 2nd floor and repair slate roof. (Year built: 1897; NSF: 1,844 HTD)

NAVDISTWASH

NOBSY

9,400 · 1,600 338,100 (29,306)

349,100

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Major repair work includes replacement of electrical, heating/air conditioning, plumbing systems, asbestos/lead paint removal, replace/refinish hardwood floors, replacement of congoleum floor, correct structural problems, install exhaust fans in baths, provide GFIs receptacles, recess telephone and TV wires, replace vanity and medicine cabinets, cast iron bath tub and ceramic wall tile and sink. Repair plaster, install drywall on 2nd floor and exterior garage roof repairs. (Year built: 1900; NSF: 2,450 HTD)

NAVDISTWASH

NOBSY

14,000

1,300 278,600 (18,581) 293,900

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Major repair work includes replacement of electrical, heating/air conditioning, plumbing systems, asbestos/lead paint removal, replace/refinish hardwood floors, replacement of congoleum floor, correct structural problems, install exhaust fans in baths, provide GFI receptacles, recess telephone and TV

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PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

2. DATE 94 1. COMPONENT _MILITARY CONSTRUCTION PROJECT DATA NAVY FY 19_ 1. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES S. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICERS QUARTERS STATE/ MAINT HIST QTRS ID INSTALLATION OPS UTIL & RPR PRES TOTAL **IMPROVS**

INSIDE THE UNITED STATES

wires, replace vanity and medicine cabinets, cast iron bath tub and ceramic wall tile and sink. Repair plaster, install drywall on 2nd floor and replace asphalt roof. (Year built: 1946; NSF: 1,900 HTD)

FLORIDA

PWC

PENSACOLA 4 10,300 4,900 75,000 (52,900) 90,200 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and a repair project to replace the roof, gutters and downspout, rescreen porches and replace awnings. Kitchen flooring, counter tops and range hood will be replaced. (Year built: 1874; NSF: 4,802 NHR)

PWC

PENSACOLA A 11,100 5,900 103,800 (73,200) 120,800 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and a repair project to replace the roof, gutters and downspout, rescreen porches and replace awnings. Kitchen flooring, counter tops and range hood will be replaced. Renovations to four bathrooms will include replacement of outdated fixtures and deteriorated flooring. (Year built: 1874; NSF: 7,562 NHR)

ILLINOIS

שמר

GREAT LAKES AA 2,400 12,100 48,100 (28,400) 62,600 0

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, change of occupancy work, service calls, repair deterioration of bricks and basement leak, repair leak damage in downstairs sunroom, replace fireplace doors as accessories, reposi- tion and paint exterior lights and install French doors in master bedroom. (Year built: 1911; NSF: 8,923 NHR)

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PREVIOUS EDITIONS MAY SE USED INTERNALLY
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1. COMPONENT 2. DATE YVA FY 1994 MILITARY CONSTRUCTION PROJECT DATA 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 4. PROJECT TITLE 5. PROJECT NUMBER GENERAL AND FLAG OFFICERS QUARTERS STATE/ MAINT HIST INSTALLATION QTRS ID OPS UTIL & RPR **PRES** TOTAL **IMPROVS** INSIDE THE UNITED STATES MARYLAND NAS 30.4 PATUXENT RIVER 1,000 6,300 41,500 (0) 48,800 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls, replacement of kitchen cabinets, dishwasher, sink, garbage disposal and range hood, repair and refinish wood flooring, interior electrical outlet receptacles and wall switches. Improvements include installing central air conditioning system and upgrade heating system. (Year built: 1722; NSF: 7,504 ELIG) VIRGINIA PWC North Dakota NORFOLK G-45 4,200 4.600 36,400 (0) 45,200 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls and change of occupancy work to include interior and exterior painting, replace kitchen vinyl flooring, miscellaneous minor structural repairs and replace garage doors. (Year built: 1907; NSF: 4,352 NHR) PWC Delaware NORFOLK F-2 11,600 8,100 38,700 (0) 58,400 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls, carpet replacement, replace kitchen vinyl floor and exterior painting. (Year built: 1907; NSF: 5,852 NHR) PWC Georgia NORFOLK F-34 4,500 9,800 48,300 (0) 62,600 O Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy work includes minor structural repairs, interior and exterior painting, replace carpeting and kitchen vinyl floor. (Year built: 1907; NSF:

6,048 NHR)

1. COMPONENT 2. DATE NAVY FY 19 94 MILITARY CONSTRUCTION PROJECT DATA 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 5. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICERS QUARTERS MAINT HIST STATE/ PRES **IMPROVS** INSTALLATION OPS UTIL & RPR TOTAL QTRS ID INSIDE THE UNITED STATES PWC West Virginia NORFOLK F-35-W 4,900 6,500 36,400 (0) 47.800 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy work includes minor structural repairs, exterior painting, replace radiator valves and install water purifying system. (Year built: 1907; NSF: 4,400 NHR) PWC Illinois NORFOLK G-8 5,500 9,200 41,100 (0) 55,800 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy work includes interior and exterior painting and replace carpet. (Year built: 1907; NSF: 5,990 NHR) PWC Farraqut NORFOLK H-27 4,000 5,600 28,400 (0) 38,000 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance, service calls and exterior painting. (Year built: 1909; NSF: 3,855 HTD) PWC NORFOLK NHA 2,000 4,000 29,300 (0) 35,300 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls, remove clothes closet and repair wall, replace garage roof, miscellaneous electrical repairs, replace carpet and exterior painting. (Year built: 1942; NSF: 2,150)

1. COMPONENT	94						2. DATE
Y Y	FY 19	MILITARY	CONSTRU	CTION PRO	JECT D	ATA	
3. INSTALLATION	AND LOCATION						
VARIOUS LOCAT	IONS INSIDE	AND OUTSI	DE THE UN	ITED STATE	S		
4. PROJECT TITLE						S. PROJE	CT NUMBER
GENERAL AND F	LAG OFFICER	S QUARTERS	_				
STATE/				MAINT	HIST		
INSTALLATION	QTRS ID	OPS	UTIL	& RPR	PRES	TOTA	L IMPROV
		INSID	E THE UNI	TED STATES			
PWC							
NORFOLK	SP-18	4,700	4,600	28,800	(0)	38,1	00 0
Operations co and repairs i of occupancy replacement o built: 1941;	nclude rout includes mi f carpet an	ine recurr nor struct	ing maint ural repa	enance and irs, inter	servi ior pa	ce cal: inting	ls. Change
PWC NORFOLK	Cornick A-39	4,600	5,600	30,700	(0)	40,9	00 0
Operations co and repairs i of occupancy countertops i prepare walls with sheet vi	nclude rout work includ n the kitch and instal	ine recurr es remove en, provid l wallpape	ing maint and repla le new ele r in kito	enance and ce existin ctrical ou hen and re	servi g cabi tlets	ce cal: nets an along (ls. Ch nd counter,
PWC	Maryland					•	•
NORFOLK	G-31-E	9,300	6,200	87,400	(0) 10	2,900 0
Operations co and repairs i repairs inclu windows. (Ye	nclude rout	ine recurr crawl spac	ing maint e lights,	enance and exterior	servi	ce cal	ls. Major
PWC NORFOLK	SP-23	4,800	4,400	71,500	(()) 8	0,700 0
Operations co and repairs i of occupancy conditioning painting. (Y	nclude rout includes re unit, inter	ine recurr place gutt ior painti	ing maint ers and d ng, windo	enance and lownspouts,	servi repla	ce cal: ce air	•

2. DATE 1. COMPONENT 94 _MILITARY CONSTRUCTION PROJECT DATA NAVY FY 19_ 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES S. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICERS QUARTERS STATE/ HIST MAINT INSTALLATION QTRS ID OPS UTIL & RPR PRES LATCT **IMPROVS** INSIDE THE UNITED STATES PWC Missouri NORFOLK F-32 5,700 14,400 76,000 (0) 96,100 10.1 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy work includes remove and replace existing kitchen cabinets and countertops, provide two new electric ranges, install two dishwashers, prepare walls and install wallpaper, overlay existing floor with new sheet vinyl. Improvements consist of installing an entrance canopy. (Year built: 1907; NSF: 9,415 NHR) PWC Ohio NORFOLK F-33-E 6,500 4.400 46,500 (0) 57,400 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. of occupancy work includes remove and replace existing cabinets and countertops in the kitchen area and pantry, install under counter lighting, prepare walls and install wallpaper in kitchen and pantry, install new sheet vinyl in kitchen, pantry, adjoining hallways and utility room. (Year built: 1907; NSF: 4,008 NHR) PWC Ohio 4,600 NORFOLK F-33-W 6,700 45,100 (0) 56,400 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. of occupancy work includes remove and replace existing cabinets and countertops in the kitchen area and pantry, install under counter lighting, prepare walls and install wallpaper in kitchen and pantry, install new sheet vinyl in kitchen, pantry, adjoining hallways and utility room. (Year built: 1907; NSF: 4,008 NHR) PWC Vermont NORFOLK 3,300 4,400 117,800 125,500 0 M - 14(0)

Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls.

2. DATE 1. COMPONENT _MILITARY CONSTRUCTION PROJECT DATA NAVY FY 19_ 3. INSTALLATION AND LOCATION VARIOUS LOCATIONS INSIDE AND OUTSIDE THE UNITED STATES 6. PROJECT NUMBER 4. PROJECT TITLE GENERAL AND FLAG OFFICERS QUARTERS STATE/ MAINT HIST **PRES IMPROVS** INSTALLATION QTRS ID OPS UTIL & RPR TOTAL INSIDE THE UNITED STATES Change of occupancy work includes remove and replace windows, ceiling light fixtures, refinish hardwood floors, interior and exterior painting. built: 1907; NSF: 2,652 NHR) PWC West Virginia 78,000 Ò NORFOLK F-35-E 5,200 6,600 (0) 89,800 Operations consist of management, services, and furnishings. Maintenance and repairs include routine recurring maintenance and service calls. Change of occupancy work includes remove loose plaster from walls and ceiling and replaster, repair ceilings, carpet replacement, heating and plumbing repairs, interior and exterior painting and replace kitchen vinyl flooring. (Year built: 1907; NSF 4,400: NHR) 72,723 MCCDC QUANTICO 376 2,111 6,365 (0) 81,199 Operations consists of management, services, and furnishings. Maintenance

Operations consists of management, services, and furnishings. Maintenance and repair includes routine recurring maintenance, change of occupancy maintenance work, exterior/interior painting, and a project to rehab the quarters (\$64,028). This project includes the necessary work to upgrade the original electrical and plumbing systems; replace doors; and replace the furnace and two air conditioning condensers. It is a two story unit with 3 1/2 bathrooms and 4 bedrooms. (Year built: 1920; NSF: 3,050)

1. COMPONENT NAVY	94 FY 19N	ILITARY	CONSTRU	CTION PRO)JECT (DATA 2. 04	TE
J. INSTALLATION						····	····
VARIOUS LOCAT	'IONS INSIDE	AND OUTS:	IDE THE UN	ITED STATE	ES		
4. PROJECT TITLE GENERAL AND F	LAG OFFICERS	QUARTERS	3			S. PROJECT N	UMBER
STATE/				MAINT	HIST	1	
INSTALLATION	QTRS ID	OPS	UTIL	& RPR	PRES	TOTAL	IMPROVS
		OUTSI	DE THE UNI	TED STATE	5		
Japan	·						
PWC		_					
YOKOSUKA	18 Halsey	4,300	11,200	25,900	(0)	41,400	14.0
Operations common and repairs in of occupancy. existing concupancy provide gutterns.	nclude routin Improvement rete canopy a	ne recurr ts includ and const	ing mainte le extend f ructing a	enance, se the front n extended	rvice entran cover	calls and ce by remove	change ving

Family Housing, Navy and Marine Corps LEASING

(In Thousands)

FY 1994 Program \$113,308 FY 1993 Program \$104,470

Purpose and Scope

This program provides payment for the costs incurred in leasing family housing units for assignment as public quarters.

Program Summary

A summary of the funding program for Fiscal Year 1994 follows:

	FY 92		FY 93		FY 94		
	Yr End Units	Cost (\$000)	Author- ization Units	Cost (\$000)	Author- ization Units	Cost (\$000)	
Domestic:	<u> </u>						
Navy	1,465	19,753	5,316	49,662	5,361	57,742	
Marine Corps	75	1,063	775	7,002	725	7,948	
Foreign:	1,509	39,414	3,217	47.806	4,229	47,618	
Total:	3,044	60,230	9,308	104,470	10,315	113,308	

JUSTIFICATION

Domestic Leasing Program Summary: The domestic leasing program is authorized in 10 USC 2828 as amended, which limits the number of units authorized at any one time and specifies the maximum cost limitation. This program consists of leasing on an interim basis until Section 801 and/or military construction (MILCOM) units come on line.

Section 801 of the FY 84 Military Construction Authorization Act (PL 98-115) authorizes the Department of Defense to enter into agreements for the leasing of Military Family Housing units on or near military installations within the United States. This authorization was considered a test and would have expired upon execution of contracts no later than 1 October 1985. The Mavy sites chosen for testing Section 801 were Morfolk, Virginia, and Earle, New Jersey. The Section 801 program was made permanent in FY 1992. The Department of the Mavy has awarded contracts for Section 801 projects at Morfolk, VA (300 units), Earle, MJ (300 units), Mayport, FL (200 units), Staten Island, MY (1,000 units), Washington, DC (600 units), Washington, DC (Summerfield-414 units), Port Hueneme/Point Mugu, CA (300 units), Pensacola, FL (300 units), and Twentynine Palms, CA (600 units). A total of 475 new units at Summerfield, Port Hueneme, Twentynine Palms and Staten Island are scheduled to come on line in FY 1994.

Domestic Leasing Fiscal Year Summary:

FY 1992 - The domestic lease program consisted of 1,540 units that required funding of \$20,816.4. Funding in the amount of \$19,298.7 provided funding for the Section 801 projects at Earle, Norfolk, Mayport, and Washington, DC. An additional \$1,517.7 supported domestic short term leases in Washington, DC, Staten Island, NY, Guam and San Diego, CA, Public Works Center and Marine Corps Recruit Depot.

FY 1993 - The domestic lease program consists of 4,144 units requiring funding of \$56,663.3. Funding in the amount of \$49,015.0 is requested to provide funding for Section 801 projects at eight Navy and Marine Corps activities. The remaining \$7,648.3 is required to support domestic short term leases in Washington, DC, Staten Island, NY, Guam, Puget Sound, WA, San Diego and at three Marine Corps Bases in California--San Diego, Camp Pendleton and El Toro.

FY 1994 - The domestic lease program consists of 4,683 units requiring funding of \$65,690.0. Funding in the amount of \$56,353.0 is requested to provide funding for Section 801 projects at eight Navy and Marine Corps activities. The remaining \$9,337.0 is required to support domestic short term leases in New London, CT; Washington, DC; Guam; Puget Sound, WA; Norfolk, VA; and at the San Diego, CA, Public Works Center and Marine Corps Recruit Depot.

<u>Foreign Leasing</u>: Leasing in foreign countries is authorized in 10 USC 2828, which limits the number of units authorized at any one time and specifies the maximum cost limitation.

The FY 1992 unit authorization consisted of 3,217 units of which 1,504 required funding. The additional leases supported the leasing program at Naples, La Maddalena and Sigonella, Italy, and individual leases at Rome, Italy and Rota, Spain. The FY 1992 request also included the buyout of leases at Holy Loch, Scotland, that closed in June 1992.

The FY 1993 unit authorisation consists of 3,217 units of which 2,481 require funding. The authorisation difference of 736 is to support lease initiatives at Maples, Sigonella and La Maddalena, Italy, and Rota, Spain, that do not require funding until FY 1994.

The FY 1994 unit authorization consists of 4,229 units and funding for 2,845 of those units. The authorization difference of 1,384 is to support lease initiatives at Naples, Sigonella and La Maddalena, Italy, and Rota, Spain, that do not require funding until FY 1995.

		FAMILY HO (Other than	OUSING, DEF 1 Section 8C FY	FAMILY HOUSING, DEPARTMENT OF THE NAVY (Other than Section 801 and Section 802 Units)	if THE NAVY n 802 Units)				
		FY 1992			FY 1993			FY 1994	
· · · · · ·	Units	Lease	Cost	Units	Lease	Cost	Units	Lease	Cost
Location DOMESTIC LEASING	Authorized	Months	(8000)	Authorized	Months	(\$000)	Authorized	Months	(\$000)
Navv									
PWC San Diego, CA	0	0	0.0	75	900	900.0	75	006	900.0
NSB New London, CT	0	0	0.0	0	0	0.0	75	750	900.0
NDW Washington, DC	20	009	454.1	150	006	779.6	100	1,000	1,200.0
. NS Staten Island, NY	15	71	185.6	36	129	321.9	0	0	0.0
PWC Norfolk, VA	0	0	0.0	0	0	0.0	75	750	890.0
NS Puget Sound, WA	0	0	0.0	174	2,088	2,088.0	174	2,088	2,088.0
PWC Guam	115	0	0.0	115	1,250	1,458.8	115	1,380	1,610.0
Marine Corps									
El Toro, CA	20	0	0.0	20	200	600.0	0	0	0.0
Pendleton, CA	20	0	0.0	20	450	0.009	0	0	0.0
San Diego, CA	75	006	878.0	75	006	900.0	125	006	1,749.0
TOTAL DOMESTIC LEASES	355	1,571	1,517.7	725	7,117	7,648.3	739	7,768	9,337.0

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		Other the	in Section 8(F∀	(Other than Section 801 and Section 802 Units)	n 802 Units)	_			
			:	1001					
		FY 1992			FY 1993			FY 1994	
	Units	Lease	Cost	Units	Lease	Cost	Units	Lease	Cost
	Authorized	Months	(\$000)	Authorized	Months	(\$000)	Authorized	Months	(\$000)
FOREIGN LEASES									
(a) Athens	-	12	35.4		12	23.7	-	12	24.7
(a) Behrain	-	12	48.2	•	12	58.6		12	59.2
(c) Bangkok	10	\$	369.1	13	128	418.0	17	180	473.0
(c) Cairo	0	0	0.0	25	33	271.5	25	300	735.2
(c) Chinhae	0	0	0.0	10	20	105.0	₽	9	90.0
(c) Dubai	0	0	0.0	-	•	20.0	_	12	80.0
(b) Edzell	102	1,224	1,067.5	102	1,224	1,153.5	102	1,224	1,044.5
(a)(b) Hoty Loch	381	2,485	10,223.1	0	0	0.0	0	0	0.0
(a) Hong Kong	~	8	237.0	7	8	219.0	7	84	314.5
(c) Jakarta	15	133	503.9	15	164	755.0	15	180	708.0
(a)(b) LaMaddalena	285	1,980	3,042.0	284	2,106	3,892.1	284	3,408	4,409.0
(a) Lisbon	-	12	83.8	_	12	74.3	_	12	87.8
(a) London	88	1,020	1,811.3	85	1,020	2,063.3	82	48	257.2
(a) Manila	25	263	328.0	19	156	436.0	12	144	450.0
(a)(b) Naples	1,285	7,359	13,396.4	1,464	11,520	18,233.3	2,060	13,020	20,053.0
(c) New Delhi	-	12	47.C	_	12	43.0	-	12	44.0
(a) Oslo	-	12	20.6	-	12	21.4	-	12	21.7
(a) Rome	7	20	171.1	6	72	166.2	•	72	147.8
(a) Rota	7.	588	1,073.7	224	2,688	3,163.8	290	4,788	5,513.5
(a)(b) Sigonella	872	3,708	6,252.8	942	3,708	16,601.1	1,009	802'6	13,100.0
(a) Souda Bay	_	12	12.2	-	12	16.1	_	12	13.1
(b) Thurso	2	8	688.8	14	150	41.3	•	0	0.0
TOTAL FOREIGN LEASES	3,217	19,653	39,413.6	3,217	23,181	47,806.2	4,229	33,300	47,618.0
GRAND TOTAL	3,572	21,224	40,931.3	3,942	30,288	55,454.5	4,968	41,068	56,955.0

(a) Individual lesses
(b) Lesse construction
(c) Department of State Lessing Pool

Family Housing, Department of the Navy FY 1994, Section 801 Family Housing Summary (Dollars in Thousands)

	No. of	FY of Initial	Date of	Date of Full	Total Annual	FY 1993	FY 1993	FY 1994	Арргор
Location NAVY	Coits	Auth	Award	Оссир	Costs	Units	Costs	Units	Request
Section 801 Housing									
Earle, NJ	300	1984	10/88	2/80	4,471.7	300	4,390.1	300	4,471.7
Norfolk, VA	300	1981	2/86	1/88	4,186.0	300	4,186.0	300	4,186.0
Mayport, FL	200	1986	8/86	2/89	1,709.3	200	1,653.1	200	1,709.3
Staten Island, NY	1,183	1987	68/9	5/94	17,328.8	861	12,170.8	1,000	17,191.8
Port Hueneme/									
Point Mugu, CA	300	1988	9/91	10/93	4,317.7	250	3,800.0	300	4,317.7
Washington, DC	900	1988	68/6	9/91	9,181.2	900	8,624.1	900	9,181.2
Washington, DC	414	1990	8/91	10/94	6,200.0	138	4,478.0	344	5,653.3
Pensacola, FL	300	1990	9/91	6/63	2,957.1	300	2,734.8	300	2,957.1
Bangor, WA*	300	1992	780	180	4,200.0	0	0.0	0	0.0
Kings Bay, GA.	8	1992	TBD	TB 0	3,000.0	0	0.0	0	0.0
Whidbey Island, WA-	300	1992	TBD	180	4,200.0	0	0.0	0	0.0
Dahlgren, VA*	150	1992	180	TBD	2,500.0	0	0.0	0	0.0
Planning and Execution Various Locations							2,076.1		485.9
Total 801, Navy	4,747				64,251.8	2,949	44,113.0	3,344	50,154.0
MARINE CORPS Twentynine Palms, CA	800	1984	1984 9/91	6/63	6,199.0	520	4,902.0	909	6,199.0
Planning and Execution									0.0
Total 801, MC	900				6,199.0	520	4,902 0	900	6,199.0
Total 801, DON	5,347				70,450.8	3,469	49,015.0	3,944	56,353.0

*Execution of these projects is subject to OMB guidance on scoring lease purchases, government lease of capital assets and appropriation of funds.

FY 1994 FAMILY HOUSING, NAVY DEBT PAYMENT (\$000)

	(I	n thousand	is)	
FY	1994	Program	\$	88
FY	1993	Program	Ś	90

Purpose and Scope

The requirement for the payment of principal and interest on the remaining indebtedness for Capehart and acquired Wherry housing has been completed. All mortgages have been paid off as of 30 September 1988 for the Wherry housing and as of 30 September 1989 for the Capehart housing. The only remaining requirement for this program is the payment of Servicemen's Mortgage Insurance Premiums to FHA for mortgages assumed by active military personnel on housing purchased by them.

Program Summary

Authorization required for the appropriation is \$88,000. No reimbursements will be used to finance the FY 1994 program pursuant to Section 511, Public Law 96-418.

TOA	FY 1993	FY 1994
Interest Capehart and Wherry	-0-	-0-
Mortgage Insurance Premiums Servicemember's		
Navy	88	85
Marine Corps	2	3
Total Obligating Authority	90	88
Budget Authority:	90	88
Appropriation	90	88
Debt Reduction		
Appropriation (adjusted)	90	88

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